

Revised & Updated

John Williams

Anthology

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A BIG BEAUTIFUL BALL

Words by
JOHNNY MERCERMusic by
JOHN WILLIAMS

Jazz Waltz (Brightly)

mf

The piano introduction is in 3/4 time, key of C minor. It features a melody in the right hand with eighth and sixteenth notes, and a bass line in the left hand with quarter notes. The dynamics are marked 'mf'.

Cm7 F^o Cm7

Hey look-a me' ma ma-ma I'm danc-in' And I might som-er-sault

mf

The first line of the song features a vocal melody and piano accompaniment. The piano part has a steady bass line and chords in the right hand. The dynamics are marked 'mf'.

Cm7 Cmaj.7 Cm7

right o-ver the wall. This is-n't a {girl} {beau} but a whole

The second line of the song continues the vocal melody and piano accompaniment. The piano part includes some chordal textures in the right hand. The dynamics are marked 'mf'.

Cmaj.7 C F6 (Gbass) Em F (Gbass) G Dm7 G7 (sus.4)

world I'm ro - manc - in' And we're hav - in' A BIG BEAU-TI - FUL

C Cm7

BALL. _____ It's like I went and got high on a wee tod - dy, _____

Cm7 F° Cm7 Cmaj.7

Yes sir - ree mate-y I feel eight - y feet tall. _____

Cm7 Cmaj.7 C F6 (Gbass) Em F (Gbass) G Dm7

My heav-ens a - bove ev - 'ry-one loves ev - 'ry - bod - y And we're hav - in' A

G7(sus.4) C Am6 B7 B7+5

BIG BEAU - TI - FUL BALL. Fun - ny old world I just a -

E Ebm7 Ab7 Db

dore you, — Fond - ly I im - plore you, —

Dm7 G7 C A7 Dm7 Ab°

You old trou - ba - dour, you, please, When you get read - y I'd

G7-5 G7 G° Dm7 Em Dm7 Cm7

like to go stead - y And gee, take it from me, it - 'll be groov - y —

Cm7 F⁰ Cm7 Cmaj.7

'Cause there's some - bod - y up there dig-gin' us all, _____

Cm7 Cmaj.7 C (F6 (G bass) Em (G bass) G Dm7

Old chap-pie it ends hap - py just like in a mov - ie And we're hav - in' us

Dm7 G7 (sus.4) 1. C Em7

one fab - u - lous, fan - tab - u - lous, beau - ti - ful ball. _____

F G7 2. C Dm7 C

ball. _____

LAND OF THE GIANTS

Music by
JOHN WILLIAMS

Briskly

Picc., Fls.
Ob., Cls.

Vibes, Yamaha Organ
Tuned Drums

Tutti

Vibes, Organ

Tutti

Hrns.

W W

Cls., Bsns., Trpts.

Trbs., Bsns., Tuba

Bass Organ

Bass

col 8va ---

This page of musical score, numbered 9, is arranged in four systems. Each system contains multiple staves for different instruments.

- System 1:** The top staff features a melodic line with a diagonal line labeled "gliss" (glissando) leading to a specific note. Below it, the piano accompaniment is shown. The bottom staff includes the annotation "Harp gliss" with a line pointing to a glissando mark.
- System 2:** The top staff has a woodwind part labeled "w.w.". The bottom staff is labeled "Hrns., Trbs., Tuba".
- System 3:** The top staff has a woodwind part labeled "Tripts.". The bottom staff has a woodwind part labeled "gliss" with a diagonal line indicating a glissando.
- System 4:** The top staff has a woodwind part labeled "w.w.". The bottom staff has a woodwind part labeled "Tripts., Bells".

The score includes various musical notations such as notes, rests, and dynamic markings, typical of a large ensemble score.

8va

Piano, W.W.

Cls. Bssn.

Trpts. Hrns.

Trbs., Organ

Piano W.W.

W.W. Cls.

Piano W.W.

Fls.

This page of musical score is for a large ensemble, likely a symphony or concert band. It features multiple staves for various instruments and piano accompaniment. The score includes dynamic markings like '8va' (octave up) and 'Piano', and instrument labels such as 'Trpts.' (Trumpets), 'Hrns.' (Horns), 'Cls. Bssn.' (Clarinet Bassoon), 'Trbs., Organ' (Trombones and Organ), 'Piano W.W.' (Piano and Woodwind), 'W.W. Cls.' (Woodwind Clarinet), and 'Fls.' (Flutes). The music is written in a key with three flats (B-flat, E-flat, A-flat) and a 4/4 time signature. The score is divided into several systems, each containing multiple staves. The first system includes a piano part and a woodwind part. The second system includes a trumpet part, a horn part, and a piano part. The third system includes a piano part and a woodwind part. The fourth system includes a piano part and a woodwind part. The fifth system includes a piano part and a woodwind part. The sixth system includes a piano part and a woodwind part. The seventh system includes a piano part and a woodwind part. The eighth system includes a piano part and a woodwind part. The ninth system includes a piano part and a woodwind part. The tenth system includes a piano part and a woodwind part. The eleventh system includes a piano part and a woodwind part. The twelfth system includes a piano part and a woodwind part. The thirteenth system includes a piano part and a woodwind part. The fourteenth system includes a piano part and a woodwind part. The fifteenth system includes a piano part and a woodwind part. The sixteenth system includes a piano part and a woodwind part. The seventeenth system includes a piano part and a woodwind part. The eighteenth system includes a piano part and a woodwind part. The nineteenth system includes a piano part and a woodwind part. The twentieth system includes a piano part and a woodwind part. 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The seventy-ninth system includes a piano part and a woodwind part. The eightieth system includes a piano part and a woodwind part. The eighty-first system includes a piano part and a woodwind part. The eighty-second system includes a piano part and a woodwind part. The eighty-third system includes a piano part and a woodwind part. The eighty-fourth system includes a piano part and a woodwind part. The eighty-fifth system includes a piano part and a woodwind part. The eighty-sixth system includes a piano part and a woodwind part. The eighty-seventh system includes a piano part and a woodwind part. The eighty-eighth system includes a piano part and a woodwind part. The eighty-ninth system includes a piano part and a woodwind part. The ninetieth system includes a piano part and a woodwind part. The hundredth system includes a piano part and a woodwind part.

Yamaha organ

Trbs., Tuba

Bass Organ

Tuned Drums

Yamaha Organ and Tuned Drums

Trbs

Tuba

Timp., Bases

Sva - - -

This musical score is for a band and is written in 2/4 time. It consists of several staves for different instruments. The top staff is for the Yamaha organ, featuring a complex melody with many accidentals. The second staff is for the Trbs. Tuba, which plays a series of chords. The third staff is for the Bass Organ, which plays a simple bass line. The fourth staff is for the Tuned Drums, which play a rhythmic pattern. The fifth staff is for the Yamaha Organ and Tuned Drums, which play a complex melody. The sixth staff is for the Trbs, which plays a series of chords. The seventh staff is for the Tuba, which plays a series of chords. The eighth staff is for the Timp., Bases, which play a complex melody. The score ends with a double bar line and the text 'Sva - - -'.

NICE TO BE AROUND

(From the Twentieth Century-Fox Motion Picture "CINDERELLA LIBERTY")

Words by
PAUL WILLIAMS

Music by
JOHN WILLIAMS

Slow

Bm7 B7-9 Em7

"Hel - lo," such a sim-ple way to start a love af - fair: — Should I jump right in and
lo; with af - fec - tion from a sen-ti-men-tal fool — to a lit - tle girl who's
know that the nic-est things have nev-er seemed to last, — that we're both a bit em -

mf

Am7 Am (F# Bass) B7-9 Em






say how much I care? Would you take me for a mad man or a sim-ple-heart - ed
brok-enev - 'ry rule, one who brings me up when all the oth - ers seem to let me
bar-rassed by our past. But I think there's some-thing special in the feel - ings that we've

F#m7 B7 F#m7 B7- Am6 B7

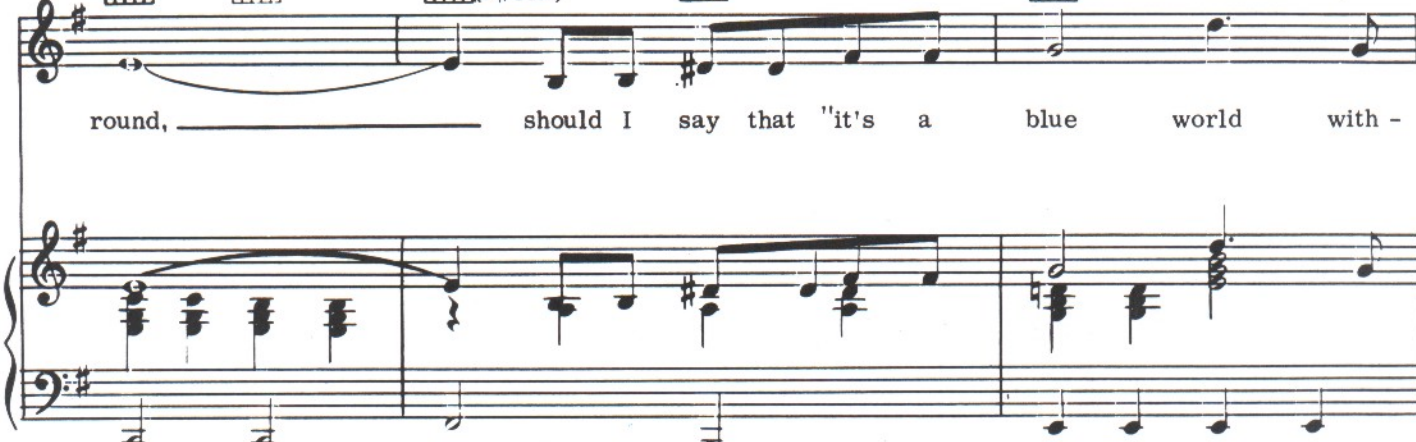
to Coda

1. 2.

clown? — "Hel - To one who's nice to be a -
down. —
found. —

round, _____ should I say that "it's a blue world with -






out you?" Nice words _____ I re - mem - ber from an







old love song, but all wrong, _____ 'cause I nev - er called it




 (F# Bass)
 


 D.S. $\frac{9}{8}$ al  Coda

"love" be-fore. This feel - ing's new; this came with you. I











 (F# Bass)
 

— And you're nice to be a - round. And you're nice to be a -

 Coda

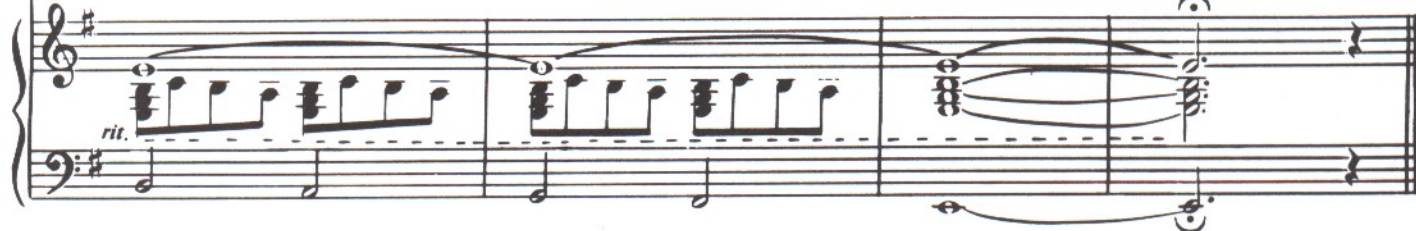


 (B Bass)
  (A Bass)
  (G Bass)
  (F# Bass)
 

round. —

rit ———

rit.



AMERICA... THE DREAM GOES ON

Words by
ALAN & MARILYN BERGMAN

Music by
JOHN WILLIAMS

Majestically

GROUP: A - mer - i - ca, _____ A -

mp *mf*

mer - i - ca, _____ and the dream goes on! A - mer - i - ca, _____ A -

mer - i - ca, _____ and the dream goes on! SOLOIST: There's a

mp

Chord diagrams: Eb, Cb, Db 4fr., Eb

The musical score is written for a vocal group and piano. It features three systems of music. The first system begins with a vocal line marked 'Majestically' and a piano accompaniment. The vocal line has lyrics 'A - mer - i - ca, _____ A -'. The piano part has dynamics 'mp' and 'mf'. The second system continues the vocal line with lyrics 'mer - i - ca, _____ and the dream goes on! A - mer - i - ca, _____ A -'. The piano part continues with chord diagrams for Cb, Db 4fr., and Eb. The third system shows the vocal line with lyrics 'mer - i - ca, _____ and the dream goes on! SOLOIST: There's a'. The piano part includes a soloist section marked 'mp'.

E_b **D_b 4fr.**

song in the dust of a coun - try road; on the wind it comes to call, — and it
words that we read on the court - house walls are the words that make us free, — and the

E_b **D_b 4fr.**

sings in the farms and the fac - t'ry towns and where you'd think there'd be no song at
more we re - mem - ber the way we be - gan, the clos - er we get to the best we can

E_b **A_b 4fr.**

all. And the words are the words that our fa - thers heard as they
be. Was there ev - er a time we for - got its worth, all the



whist - led down the years, — and the name of the song is the name of the dream and it's
strug - gles and the scars, — if we leave to the child - ren a sky full of hope and a

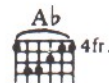


1.
Eb7sus4



mu - sic to — our ears. — } A - mer - i - ca, — A -
flag that's filled with stars. — }

mf



mer - i - ca, — and the dream goes on! A -

f *ff*

Gb/Eb Ab/Eb Eb Gb/Eb Ab/Eb Eb E Gb
 4fr. 4fr.

mer - i - ca, — A - mer - i - ca, — and the dream goes

Eb 2. Eb7sus4

on! And the mer - i - ca, — A -

mp

Gb Ab 4fr. Eb Gb Ab 4fr. Eb

mer - i - ca, — and the dream goes on! — Re -

f

Gb Dm

mem - ber the voice of Jef - fer - son — and the sound of Thom - as Paine, — Lin - coln

E Ebm 6fr.

sang at Get - tys - burg — a - bout A - mer - i - ca. — Lis - ten

f

E Cm 3fr.

well to the wind and you — can hear — from Or - e - gon — to Maine, — A -

ff

Ab 4fr. G Eb

mer - i - ca, — A - mer - i - ca! — There's a

fff

Eb Db 4fr.

song in the dust of a coun - try road; it's a song we must — re - call, — and it

mf




sings in the farms and the fac - t'ry towns, and where you'd think there'd be no song at




all. And the words are the words that our fa - thers heard as they



whis - tled down the years, — and the name of the song is the name of the dream and it's




mu - sic to — our ears. — A - mer - i - ca, — A -

mer - i - ca, _____ and the dream goes on! _____

Think of Roos - e - velt and Ken - ne - dy _____ and of

Mar - tin Luth - er King, _____ and the way they sang _____ a song _____ a - bout A -

mer - i - ca. _____ Lis - ten well to the wind, it's al - ways there, _____ and it's

Chords: Gb, Ab 4fr., Eb, Gb/Eb, Ab/Eb, Eb, Gb/Eb, Ab/Eb, Eb, Eb, Cb, Gm 3fr., A, Abm 4fr., A

Dynamic: *ff*, *f*

Fm **Db** 4fr. **C**

ask - ing us to sing: — A - mer - i - ca, — A - mer - i - ca!

ff

F

SOLOIST: Though the

F **Eb**

voic - es are chang - ing, the song's the same — as it sings from sea — to sea, — and as

F **Eb**

long as the mu - sic is strong and clear, we'll know that to - mor - row will al - ways be

F Eb/F F Eb/F F Gb Ab 4fr. F
 free. A - mer - i - ca, and the dream goes on! A -

ff build in intensity

Eb/F F Eb/F F Gb Ab 4fr. F Eb F Eb F
 mer - i - ca, and the dream goes on! GROUP: A - mer - i - ca. A - mer - i - ca. A -

Eb F Eb F Gb Ab 4fr. F
 mer - i - ca. A - mer - i - ca and the dream goes on!

fff rit. a tempo gva

Eb F Eb6 Db6 4fr. F
 loco gva

rit. 3

STAR WARS

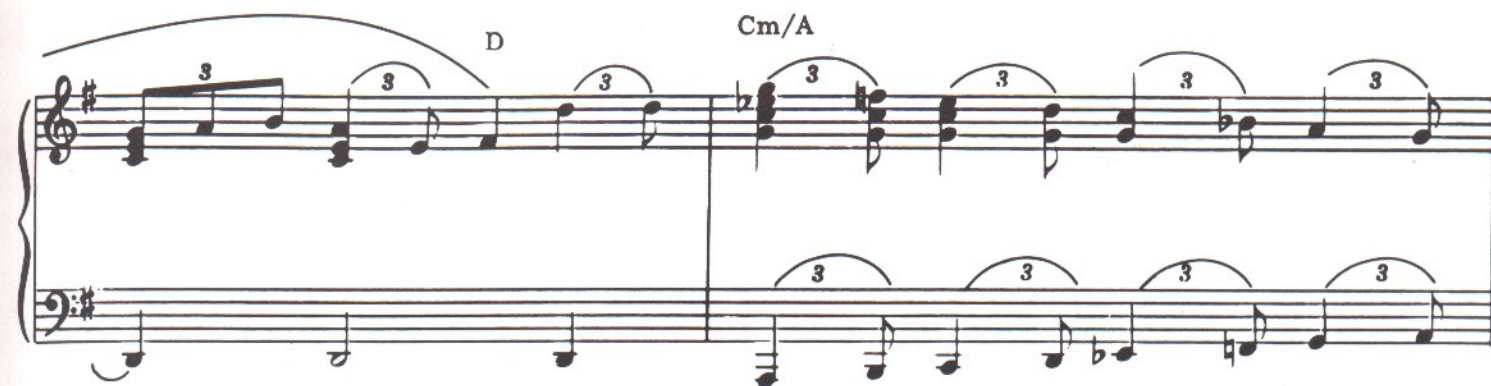
(Main Title)

From the Lucasfilm Ltd. Production - A Twentieth Century-Fox Release "STAR WARS"

Music by
JOHN WILLIAMS

March (Majestic)

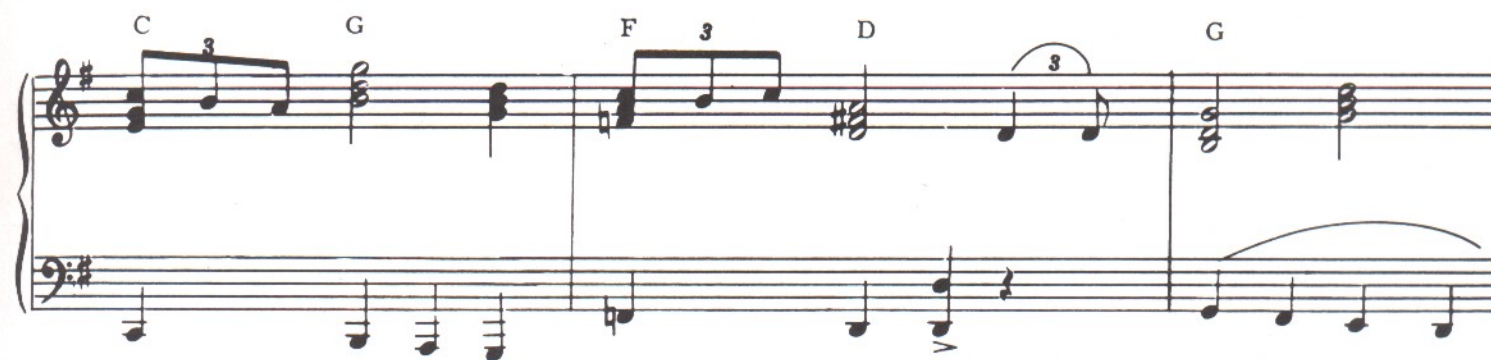
The musical score is written for piano and voice. It consists of four systems of music. The key signature is one sharp (F#) and the time signature is 4/4. The tempo/mood is marked 'March (Majestic)'. The score includes various musical notations such as triplets, slurs, and dynamic markings like 'f' (forte). Chord symbols are placed above the vocal staff: G, C, G, C, G, F, D, G, C, G, C, G, F, D, C/D, D, C/D, Bb, D, C/D. The piano part features a steady bass line with eighth and sixteenth notes, while the vocal part has a melody with triplets and slurs.



First system of musical notation. Treble clef, key signature of one sharp (F#). The system contains two measures. The first measure has a treble staff with a triplet of eighth notes (F#, A, C) and a bass staff with a single eighth note (F#). The second measure has a treble staff with a triplet of eighth notes (A, C, E) and a bass staff with a triplet of eighth notes (F#, A, C). Chord labels 'D' and 'Cm/A' are positioned above the first and second measures respectively.



Second system of musical notation. Treble clef, key signature of one sharp (F#). The system contains two measures. The first measure has a treble staff with a triplet of eighth notes (F#, A, C) and a bass staff with a triplet of eighth notes (F#, A, C). The second measure has a treble staff with a triplet of eighth notes (A, C, E) and a bass staff with a triplet of eighth notes (F#, A, C). Chord labels 'D', 'G', 'C', and 'G' are positioned above the first and second measures respectively.



Third system of musical notation. Treble clef, key signature of one sharp (F#). The system contains two measures. The first measure has a treble staff with a triplet of eighth notes (F#, A, C) and a bass staff with a triplet of eighth notes (F#, A, C). The second measure has a treble staff with a triplet of eighth notes (A, C, E) and a bass staff with a triplet of eighth notes (F#, A, C). Chord labels 'C', 'G', 'F', 'D', and 'G' are positioned above the first and second measures respectively.



Fourth system of musical notation. Treble clef, key signature of one sharp (F#). The system contains two measures. The first measure has a treble staff with a triplet of eighth notes (F#, A, C) and a bass staff with a triplet of eighth notes (F#, A, C). The second measure has a treble staff with a triplet of eighth notes (A, C, E) and a bass staff with a triplet of eighth notes (F#, A, C). Chord labels 'C', 'G', 'C', 'G', 'F', and 'D' are positioned above the first and second measures respectively.



Fifth system of musical notation. Treble clef, key signature of one sharp (F#). The system contains two measures. The first measure has a treble staff with a triplet of eighth notes (F#, A, C) and a bass staff with a triplet of eighth notes (F#, A, C). The second measure has a treble staff with a triplet of eighth notes (A, C, E) and a bass staff with a triplet of eighth notes (F#, A, C). Chord labels 'G' and 'G' are positioned above the first and second measures respectively.

THEME FROM "JAWS"

By
JOHN WILLIAMS

Very steady and threatening

mf con 8va - - - - *-sfz-* - *-sfz-* - - - *-sfz-* - *-sfz-* -

con 8va - - - - *-sfz-* - *-sfz-* -

con 8va -sfz- - - - *-sfz-* - - - *-sfz-* - - - *-sfz-* -

More flowing

(R.H.)

con 8va - - - - *-sfz-* - *-sfz-* -

L.H.

sfz

First system of musical notation. The treble clef staff contains a melodic line with a triplet of eighth notes (F4, G4, A4) and a half note (B4). The bass clef staff contains a continuous eighth-note accompaniment with triplets of eighth notes (F3, G3, A3) and (B3, C4, D4). The key signature has one flat (Bb).

Second system of musical notation. The treble clef staff continues the melodic line. The bass clef staff continues the eighth-note accompaniment, marked with *sffz* (sforzando) and *sfz* (sforzando) dynamics. The key signature has one flat (Bb).

Third system of musical notation. The treble clef staff features a melodic line with a crescendo hairpin. The bass clef staff continues the eighth-note accompaniment. The key signature has one flat (Bb).

Fourth system of musical notation. The treble clef staff continues the melodic line. The bass clef staff continues the eighth-note accompaniment. The key signature has one flat (Bb).

con 8va - - - - -

Fifth system of musical notation. The treble clef staff contains a melodic line with a crescendo hairpin. The bass clef staff continues the eighth-note accompaniment, marked with *sffz* (sforzando) and *sfz* (sforzando) dynamics. The key signature has one flat (Bb).

(Repeat and Fade)

con 8va - - - - - *sffz* - - - - - *sfz* - - - - - *sffz* - - - - - *sfz* - - - - -

HOLD YOU

Lyrics by
JOE WILLIAMS

Music by
JOHN WILLIAMS

Moderately ♩ = 92

mf

E C D

E C D

E G A

1. Here I am so far from home and
2. Instrumental

mf

E C D

all I wan - na do is hold you, yeah.

MS

E C D
 Yeah, _____ and I'm
 al - ways think-in' a - bout you — can't get you out - a my mind. — I wan - na
 feel you, I wan-na touch you, I wan-na be where you are, know that you're mine, nev-er be far —
 — and love all the time, yeah. — }
 mf

Detailed description: This is a musical score for guitar and piano. It consists of eight systems of music. Each system includes a vocal line (treble clef), a piano accompaniment (grand staff), and guitar chords (E, C, D, G, A). The lyrics are written below the vocal line. The score includes various musical notations such as notes, rests, slurs, and dynamic markings like 'mf'. The guitar chords are represented by diagrams showing finger positions on the fretboard.

When I left — you, I nev - er knew — how long — they'd keep me a - way —

— from — you, — oh — yeah. — I'm

al-ways think-in' a-bout — you, — can't get you out - 'a my mind. — I wan - na

feel you, I wan - na touch you, I wan-na be where you are, know that you're mine, nev-er be far —

f

The musical score is written for guitar and piano. The guitar part is in the treble clef, and the piano part is in the bass clef. The key signature is one sharp (F#). The score includes lyrics and guitar chord diagrams for C#m7, A7, E, C, D, G, and A. The piano part features a melodic line in the right hand and a bass line in the left hand. The lyrics are: "When I left — you, I nev - er knew — how long — they'd keep me a - way — from — you, — oh — yeah. — I'm al-ways think-in' a-bout — you, — can't get you out - 'a my mind. — I wan - na feel you, I wan - na touch you, I wan-na be where you are, know that you're mine, nev-er be far —". The score ends with a forte (*f*) dynamic marking.

way.

way.

way.

way.

way.

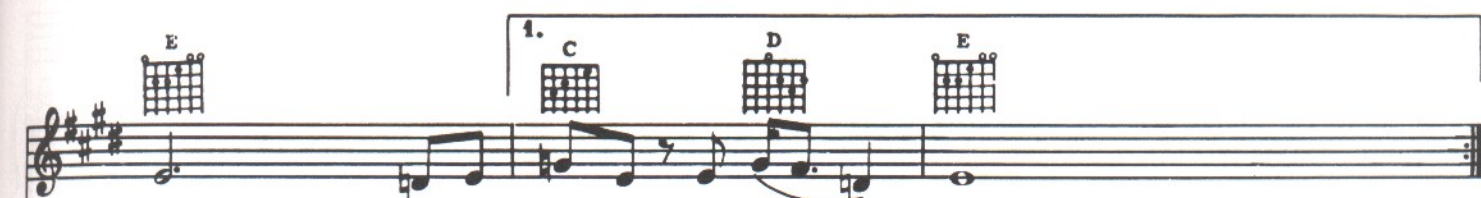
way.

way.

way.



— and love all the time, yeah. Yes, I love you, I love—



you. Yes, I love you, I love— you.



love you, I love— you.

Repeat and fade

Yes, I



THEME FROM "SUPERMAN"

A Warner Bros. Picture

By
JOHN WILLIAMS

Slowly and majestically

The first system of the score is in 4/4 time. The right hand features a melody with triplets and accents, while the left hand provides a steady bass line with triplets. Dynamics include *mp*, *cresc.*, and *f*.

The second system continues the melody and bass line. It includes an *accel.* (accelerando) marking. The system concludes with a triplet in the right hand.

Medium March tempo

The third system is in 12/8 time and features a more rhythmic, march-like feel. Both hands consist of continuous eighth-note triplets.

The fourth system continues the 12/8 march tempo. It includes a tempo change marking *(J.J.)* at the beginning. The melody and bass line are composed of eighth-note triplets.

The fifth system continues the 12/8 march tempo. The melody features some rests and ties, while the bass line remains a steady eighth-note triplet.



First system of musical notation. Treble and bass staves. Treble staff contains a triplet of eighth notes and a triplet of quarter notes. Bass staff contains a triplet of eighth notes and a triplet of quarter notes.

Second system of musical notation. Treble and bass staves. Treble staff contains a triplet of eighth notes and a triplet of quarter notes. Bass staff contains a triplet of eighth notes and a triplet of quarter notes. A *cresc.* marking is present in the treble staff.

Third system of musical notation. Treble and bass staves. Treble staff contains a triplet of eighth notes and a triplet of quarter notes. Bass staff contains a triplet of eighth notes and a triplet of quarter notes. A *mf* marking is present in the treble staff.

Fourth system of musical notation. Treble and bass staves. Treble staff contains a triplet of eighth notes and a triplet of quarter notes. Bass staff contains a triplet of eighth notes and a triplet of quarter notes. A *cresc.* marking is present in the treble staff.

Fifth system of musical notation. Treble and bass staves. Treble staff contains a triplet of eighth notes and a triplet of quarter notes. Bass staff contains a triplet of eighth notes and a triplet of quarter notes. A *f* marking is present in the treble staff.

Sixth system of musical notation. Treble and bass staves. Treble staff contains a triplet of eighth notes and a triplet of quarter notes. Bass staff contains a triplet of eighth notes and a triplet of quarter notes.



CANTINA BAND

From the Lucasfilm Ltd. Production - A Twentieth Century-Fox Release "STAR WARS"

Music by
JOHN WILLIAMS

Ragtime $\text{♩} = 132$ (or slower)

The musical score is written for piano and bass. It consists of five systems of music. The first system starts with a **Dm** chord and a **f** (forte) dynamic marking. The second system includes **F** and **Dm** chords. The third system includes **C7** and **Dm** chords. The fourth system includes **F**, **Dm**, **Bb**, **F**, **D7**, **Eb**, **D**, **E**, **C7**, and **F** chords, and is marked **To Coda**. The fifth system starts with a **Dm** chord. The tempo is indicated as Ragtime $\text{♩} = 132$ (or slower).

First system of piano accompaniment. The treble staff features a series of chords and single notes, with a final measure containing a whole note chord. The bass staff provides a steady accompaniment of eighth notes. Chord symbols $E\flat 7$ and C are positioned above the final measure of the treble staff.

Second system of piano accompaniment. The treble staff continues with chords and single notes. The bass staff maintains the eighth-note accompaniment. A Dm chord symbol is placed above the first measure of the treble staff.

Third system of piano accompaniment. The treble staff includes a melodic line with eighth notes and chords. The bass staff continues with eighth notes. Chord symbols $B\flat$, $Bdim$, F , D , Gm , $C7$, and F are placed above the treble staff at various points.

Fourth system of piano accompaniment. The treble staff begins with a forte (f) dynamic marking and features a melodic line with eighth notes. The bass staff continues with eighth notes. A Dm chord symbol is placed above the first measure of the treble staff.

Fifth system of piano accompaniment. The treble staff continues with a melodic line of eighth notes. The bass staff continues with eighth notes.

Sixth system of piano accompaniment. The treble staff continues with a melodic line of eighth notes. The bass staff continues with eighth notes.



This page of piano sheet music consists of six systems, each with a grand staff (treble and bass clefs). The music is written in a key signature of three flats (B-flat, E-flat, A-flat). The systems are marked with various chords and musical notations:

- System 1:** Labeled with $D\flat$. The melody features eighth-note runs and a half-note phrase.
- System 2:** Labeled with $E\flat$. The melody continues with eighth-note patterns.
- System 3:** Labeled with $A\flat$ and $D\flat$. The melody has a more complex, flowing line.
- System 4:** Labeled with $G\flat$, C , $G\flat$, and $Gdim$. The melody includes a descending eighth-note scale.
- System 5:** Labeled with $D\flat$, C , Fm , $G\flat$, and C . The melody features a series of chords and eighth-note figures.
- System 6:** Labeled with F , C , NC , and C . The melody includes a triplet of eighth notes and various chordal textures.

The bass line provides a steady accompaniment with a mix of quarter and eighth notes.

First system of musical notation. Chords: F, D \flat m.

Second system of musical notation.

Third system of musical notation. Chords: G \flat , C, D \flat .

Fourth system of musical notation. Chord: NC.

Fifth system of musical notation. Chord: D.C. al Coda.

Sixth system of musical notation. Chord: F. Coda symbol.

YODA'S THEME

From "THE EMPIRE STRIKES BACK", A Lucasfilm Ltd. Production - A Twentieth Century-Fox Release

Music by
JOHN WILLIAMS

Moderately

The musical score is written for piano and guitar. The piano part is in the upper staff, and the guitar part is in the lower staff. The tempo is marked 'Moderately'. The score is divided into four systems, each with a key signature change indicated by a sharp sign on the F line of the piano staff.

System 1: Chords: C, D7/C, C, D/C. Dynamics: *mp*, *legato*.

System 2: Chords: C, Dm7/C, G7(b5), Cmaj7. A triplet of eighth notes is marked with a '3'.

System 3: Chords: Am, B7sus, B7, Em, F#7sus, F#7.

System 4: Chords: Bm, Am, B7sus, B7, D7/A.

A Little Faster

musical score for a piece titled "A Little Faster". The score is written for piano (pf) and features a melody in the right hand and a bass line in the left hand. The key signature is one flat (B-flat major or D minor). The tempo is marked "A Little Faster". The score is divided into four systems, each with a treble and bass staff. The first system includes a dynamic marking of *mf*. The second system includes a dynamic marking of *mf*. The third system includes a dynamic marking of *mf*. The fourth system includes a dynamic marking of *poco rit.* and a final chord of G.

Chords and notes are indicated above the staff:

- System 1: F, C/G, F/C, C
- System 2: F, C/G, F/G, C
- System 3: Em/G, Bm, Em/B, Bm
- System 4: F, A \flat , F, D \flat , B \flat , G

C D7/C C D/C

a tempo

Dm7 G7(b5) Cmaj7 Fm(#7)/Ab C

mp *p*

D7/C Em/B Bb Bb/A Gm7

rit. *mp*

Freely

Fm/G C

p

THE IMPERIAL MARCH

(Darth Vader's Theme)

From "THE EMPIRE STRIKES BACK", A Lucasfilm Ltd. Production - A Twentieth Century-Fox Release

Music by
JOHN WILLIAMS

In March Style

Gm Ebm Gm Ebm Gm Ebm

f marcato

Gm C#m

1. Ebm Gm Eb Gm Eb Gm

C#m Ebm Gm Ebm/C Gm

2. To Coda

$E\flat m$ Gm $E\flat m/C$ Gm

N. C. *p legato*

1. 2. *D.C. al Coda*
2nd ending

Coda

$E\flat$ Gm $C\sharp m$

$E\flat m$ Gm $E\flat m/C$ Gm

HAN SOLO AND THE PRINCESS

(From "THE EMPIRE STRIKES BACK")

Music by
JOHN WILLIAMS

Moderately, with expression

Chord progressions and dynamics:

- System 1: C, *mp*, *legato*, A \flat /C
- System 2: D \flat /C, D \flat 7/C, C
- System 3: D \flat , B \flat m7, Cm/E \flat , *p*
- System 4: F/A, F \sharp sus, G7/B, Cmaj7/E, Fm/C, F/C, C7 sus

Cmaj7 Fm Gb

mp

Ebm7 Gm7(b5) G7(b5) C

mf *rit.* *a temp.*

Ab/C Db/C Db7 C

To Coda ⊕ Db Bbm7

Bbm7/A^b Gm7(b5) G7^(b9)(b5) C

D.S. al Coda

rit.

Coda Db Bbm7

accel. poco a poco

Db/C Bbm7 Bbm7/A^b

Gm7(b5) G7^(b9)(b5) C

molto rit. *a tempo*

8va *f* *ff*

mp *ff*

CAN YOU READ MY MIND?

Love Theme From "SUPERMAN"

Lyric by
LESLIE BRICUSSE

Music by
JOHN WILLIAMS

Broadly

E \flat **F7/E \flat** **Fm7** **B \flat 7sus4 B \flat 7**

Can you read my mind? Do you know what it is you

mf legato

E \flat **B \flat 7sus4** **E \flat** **F7/E \flat** **A \flat m7** 4 fr.

do to me? — Don't know who you are. Just a friend from an-oth - er

B \flat 7sus4 **B \flat 7** **B \flat m7** **E \flat 7sus4** **A \flat maj7** 4 fr.

star. Here I am — like a kid out of school, hold - ing

Bbm7



Eb7sus4



Abmaj7 4fr.



Eb/Db



Db



Eb/Db



Db



4fr.

hands with a god or a fool.

Will you look at me quiv - er - ing like a

Db/Cb



Cb



Db/Cb



Cb



Fm7



Gm7



3fr.

Abmaj7



4fr.

Bb7



lit - tle girl shiv - er - ing. You can see right through me.

Eb



F7/Eb



Fm7



Bb7sus4



Bb7



Eb



Bb7sus4



Can you read my mind?

Can you pic - ture the things I'm think - ing of? _____

Eb



F7/Eb



Abm7 4fr.



Won - d'ring why you are

all the won - der - ful things you

E \flat 7sus4B \flat 7B \flat m7E \flat 7sus4A \flat maj7

4 fr.

are.

You can fly. _____ You be-long to the sky.

You and

B \flat m7E \flat 7sus4

Fm7-5

B \flat 7E \flat F7/E \flat 

I _____ could be-long to each oth - er.

If you need a friend,

Fm7



Gm7

A \flat 

Fm7

B \flat 7sus4B \flat 7E \flat A \flat maj7

4 fr.

I'm the one to fly to. If you need to be

E \flat A \flat maj7

4 fr.

Am7-5



Cm/D



3 fr.

G



x000

loved,

here I am.

Read my

mind! _____

LUKE AND LEIA

From the Lucasfilm Ltd. Production - A Twentieth Century-Fox Release "RETURN OF THE JEDI"

Music by
JOHN WILLIAMS

Moderato

The musical score is written for piano and orchestra. It consists of four systems of music. The first system is marked 'Moderato' and includes the instruction 'dolce' and a piano dynamic 'p'. The second system includes 'espr.' and 'p'. The third system includes 'espr. rubato'. The fourth system includes 'poco' and 'poco tenuto'. The score features a variety of musical notations, including treble and bass staves, chords, and melodic lines with slurs and ties.



First system of musical notation. The treble clef staff features a series of chords and a triplet of eighth notes. The bass clef staff has a single eighth note followed by a half note. The key signature has two flats.

Second system of musical notation. The treble clef staff contains a half note followed by a quarter note, then a half note. The bass clef staff has a half note followed by a quarter note. A dynamic marking of *mf* is present. The key signature has two flats.

Third system of musical notation. The treble clef staff features a series of eighth notes and a half note. The bass clef staff has a half note followed by a quarter note. A dynamic marking of *f* is present. The key signature has two flats.

Fourth system of musical notation. The treble clef staff has a half note followed by a quarter note, then a half note. The bass clef staff has a half note followed by a quarter note. Dynamic markings include *mp*, *mf*, and *mf*. A text instruction "(Bring out melody)" is present. The key signature has two flats.

Fifth system of musical notation. The treble clef staff features a series of chords and a triplet of eighth notes. The bass clef staff has a half note followed by a quarter note. The key signature has two flats.



Broadly

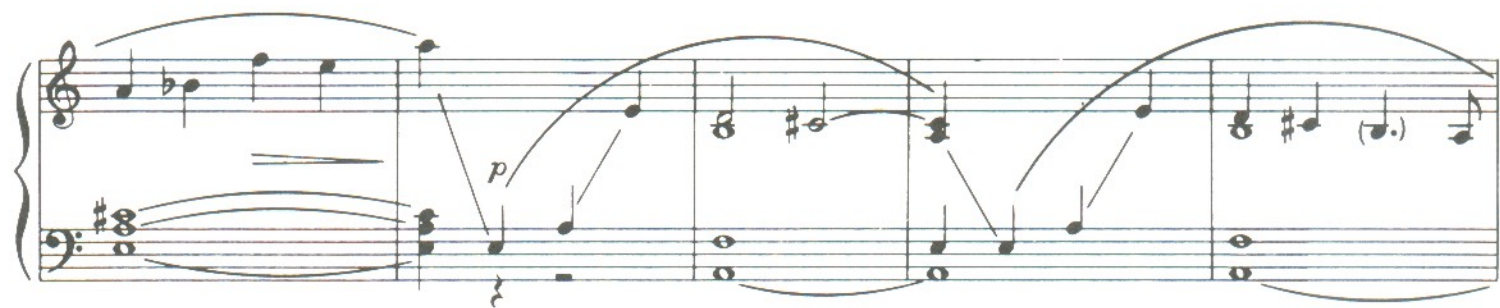




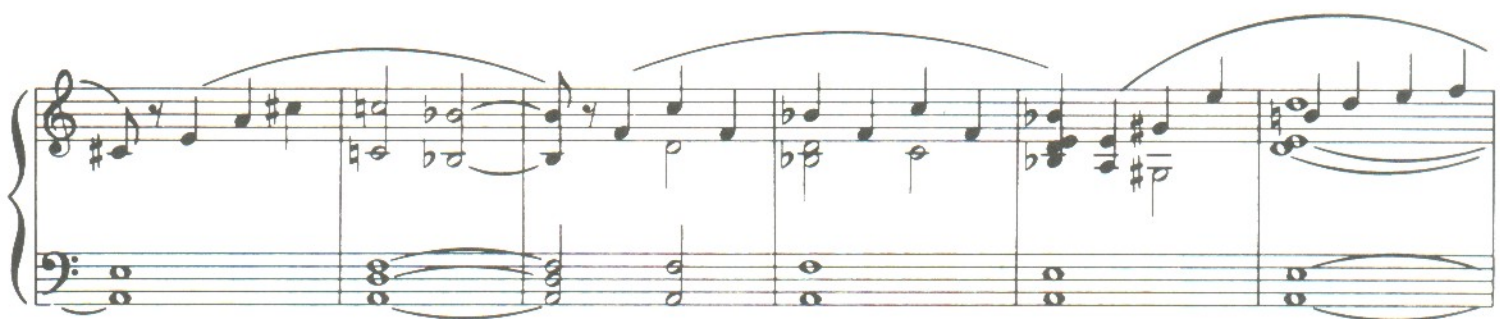
First system of musical notation. The treble clef staff contains a series of chords and single notes, with a trill marked 'v' above the final measure. The bass clef staff features a melodic line with a trill marked '(p)' above the final measure.



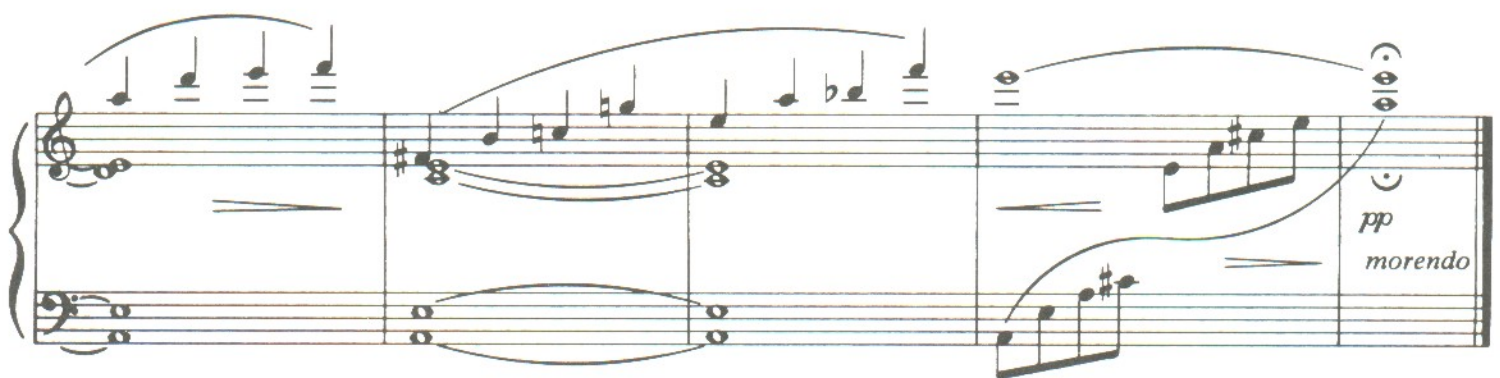
Second system of musical notation. The treble clef staff includes a triplet of eighth notes marked '3' and a trill marked 'v'. The bass clef staff has a melodic line with a trill marked '(p)' and a fortissimo dynamic marking 'sfz' above the final measure.



Third system of musical notation. The treble clef staff features a melodic line with a trill marked 'p' above the final measure. The bass clef staff has a melodic line with a trill marked 'p' above the final measure.



Fourth system of musical notation. The treble clef staff contains a series of chords and single notes. The bass clef staff features a melodic line with a trill marked 'p' above the final measure.



Fifth system of musical notation. The treble clef staff features a melodic line with a trill marked 'pp' above the final measure. The bass clef staff has a melodic line with a trill marked 'pp' above the final measure. The system concludes with the instruction 'morendo'.

THE EMPEROR

From the Lucasfilm Ltd. Production - A Twentieth Century-Fox Release "RETURN OF THE JEDI"

Music by
JOHN WILLIAMS

Dramatico

The musical score is written for piano and orchestra. It consists of four systems of music. The first system is marked *sf* (sforzando) and *with pedal throughout*. The piano part features a series of chords in the left hand, while the right hand has a melodic line. The second system continues the piano part with a more active melodic line in the right hand. The third and fourth systems feature a more complex orchestral texture with multiple staves in both hands, including woodwinds and strings. The score is written in 4/4 time and includes various musical notations such as notes, rests, and dynamic markings.

marcato molto

First system of musical notation. The treble clef staff begins with a key signature of one flat (B-flat) and a common time signature. It contains several measures of music, including a measure with a *fff* dynamic marking. The bass clef staff also begins with a key signature of one flat and contains several measures of music, including a measure with a *sfz* dynamic marking. The system concludes with a measure in the treble clef staff marked *sfz* and a measure in the bass clef staff marked *mp*.

Second system of musical notation. The treble clef staff begins with a key signature of one flat and a common time signature. It contains several measures of music, including a measure with a *sfz* dynamic marking. The bass clef staff also begins with a key signature of one flat and contains several measures of music, including a measure with a *sfz* dynamic marking. The system concludes with a measure in the treble clef staff marked *sfz* and a measure in the bass clef staff marked *mp*.

Third system of musical notation. The treble clef staff begins with a key signature of one flat and a common time signature. It contains several measures of music, including a measure with a *sfz* dynamic marking. The bass clef staff also begins with a key signature of one flat and contains several measures of music, including a measure with a *sfz* dynamic marking. The system concludes with a measure in the treble clef staff marked *sfz* and a measure in the bass clef staff marked *mp*.

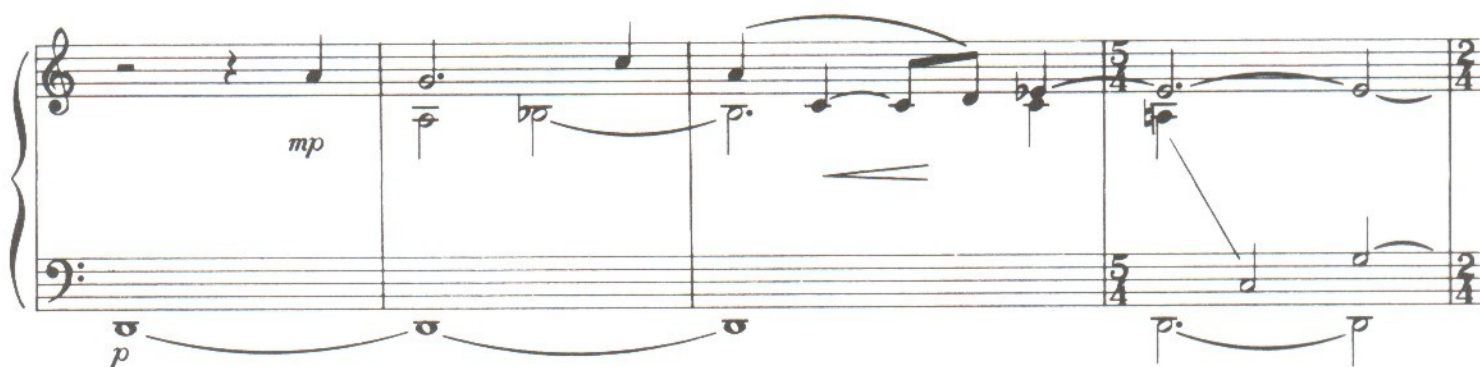
Fourth system of musical notation. The treble clef staff begins with a key signature of one flat and a common time signature. It contains several measures of music, including a measure with a *ff* dynamic marking. The bass clef staff also begins with a key signature of one flat and contains several measures of music, including a measure with a *ff* dynamic marking. The system concludes with a measure in the treble clef staff marked *ff* and a measure in the bass clef staff marked *mp*.



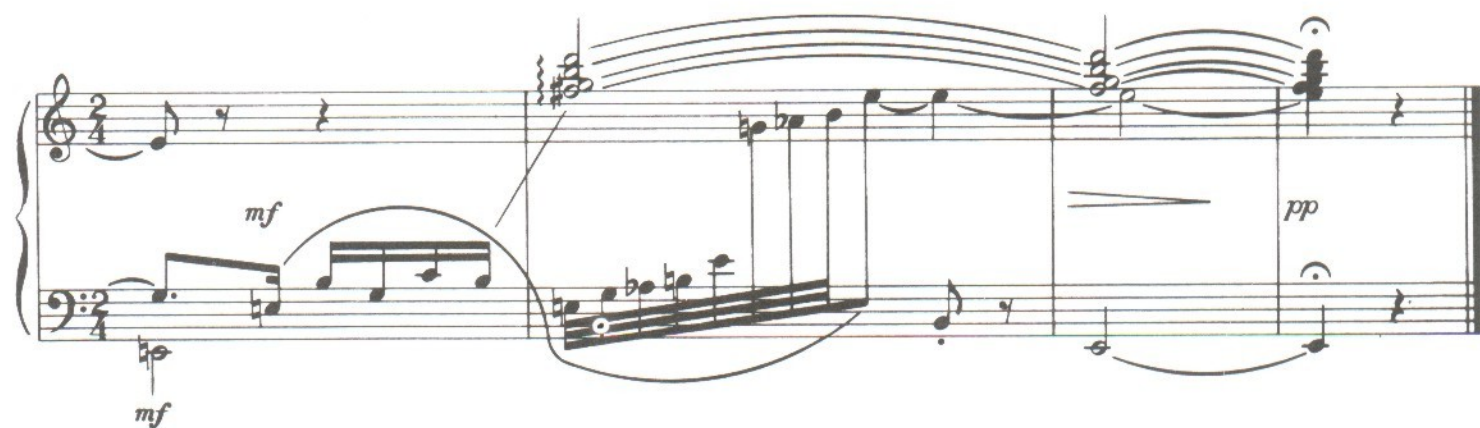
First system of musical notation. The treble clef staff features a melodic line with a triplet of eighth notes and a descending scale. The bass clef staff has a rhythmic accompaniment with a triplet of eighth notes and a descending scale. The system concludes with a 3/4 time signature change.



Second system of musical notation. The treble clef staff contains a melodic line with a triplet of eighth notes and a descending scale. The bass clef staff has a rhythmic accompaniment with a triplet of eighth notes and a descending scale. The system concludes with a 3/4 time signature change.



Third system of musical notation. The treble clef staff features a melodic line with a triplet of eighth notes and a descending scale. The bass clef staff has a rhythmic accompaniment with a triplet of eighth notes and a descending scale. The system concludes with a 3/4 time signature change.



Fourth system of musical notation. The treble clef staff features a melodic line with a triplet of eighth notes and a descending scale. The bass clef staff has a rhythmic accompaniment with a triplet of eighth notes and a descending scale. The system concludes with a 3/4 time signature change.

THEME FROM E.T. (The Extra Terrestrial)

By
JOHN WILLIAMS

C G7

mp stacc.

C G7

C F/G C D/C

mf

Bm F/C Ab/C loco

Ab/D Cmaj7 C

stacc.

C D/C Bm

stacc. (simile)

F/C Ab

stacc.

Ab C

Fdim G B Fdim

mp mf

G B Eb7 F#m F

mf mp mf

Detailed description: This page of musical notation consists of six systems of staves. The first system shows a treble staff with chords Ab/D, Cmaj7, and C, and a bass staff with a staccato accompaniment. The second system continues with C, D/C, and Bm chords, with a staccato and simile marking in the bass. The third system features F/C and Ab chords, also with staccato in the bass. The fourth system has Ab and C chords. The fifth system includes Fdim, G, B, and Fdim chords, with a mezzo-forte (mf) dynamic and a crescendo hairpin. The sixth system contains G, B, Eb7, F#m, and F chords, with mezzo-forte (mf) and mezzo-piano (mp) dynamics and a decrescendo hairpin.

First system of musical notation. Chords: Bb, Ab.

Second system of musical notation. Chords: G, A7/G.

Third system of musical notation. Chords: D/F#, C/G, Eb7.

Fourth system of musical notation. Chords: Eb7(b5), D, G.

Fifth system of musical notation. Chords: Ab, Bm.

Sixth system of musical notation. Chords: Bm, Eb, B, Eb.

Chord labels and musical notation systems:

- System 1: $E\flat$, B, $E\flat$, $A\flat$
- System 2: Bm, $B\flat$, $E\flat$
- System 3: Fdim, C, F/C, C
- System 4: D/C, Bm, F/C
- System 5: $A\flat/C$, Cmaj7
- System 6: C, F/G, C, D/C

This page of musical notation is for piano and consists of six systems of staves. The notation includes various chords, dynamics, and performance instructions.

System 1: Chords Bm, F/C, Ab/C. The right hand plays a melodic line with eighth notes, while the left hand provides harmonic support with chords and single notes.

System 2: Chord G7, instruction Tacet. The right hand continues with a melodic line, and the left hand has a *sim.* (simile) instruction. Pedal points are indicated by a vertical line with a circle at the bottom of the staff.

System 3: Chord G7, instruction Tacet. The right hand continues with a melodic line, and the left hand has a *rit.* (ritardando) instruction. The system ends with a *ff* (fortissimo) dynamic and a C(no3) chord.

System 4: Chord C(no3), instruction Tacet. The right hand continues with a melodic line, and the left hand has a *Ped.* (pedal) instruction. The system ends with a *ff* dynamic and a C(no3) chord.

System 5: Chord C(no3), instruction Tacet. The right hand continues with a melodic line, and the left hand has a *ff* dynamic and a *rall.* (rallentando) instruction. The system ends with a *p* (piano) dynamic and a D7/C chord.

System 6: Chord C, instruction *mf* (mezzo-forte). The right hand continues with a melodic line, and the left hand has a *cresc.* (crescendo) instruction. The system ends with a *Ped.* (pedal) instruction.

THEME FROM CLOSE ENCOUNTERS OF THE THIRD KIND

Moderately (♩ = 96)

By
JOHN WILLIAMS

8va
bassa

mf

f

mp

Gmaj7

mf

Em7

Gmaj7

Em7

First system of musical notation, measures 1-2. The key signature has one sharp (F#). The first measure (Gmaj7) features a treble staff with a half note G4 and a bass staff with a half note G2. The second measure (Em7) features a treble staff with a half note E4 and a bass staff with a half note E2. Both staves have a 7/8 time signature.

Second system of musical notation, measures 3-4. Measure 3 continues the pattern from the first system. Measure 4 (Gmaj7) features a treble staff with a half note G4 and a bass staff with a half note G2. Measure 5 (Cmaj7) features a treble staff with a half note C5 and a bass staff with a half note C2. A *mp* dynamic marking is present in measure 4.

Third system of musical notation, measures 5-8. Measure 5 (Bm7) features a treble staff with a half note B4 and a bass staff with a half note B2. Measure 6 (Cmaj7) features a treble staff with a half note C5 and a bass staff with a half note C2. Measure 7 (Dmaj7) features a treble staff with a half note D5 and a bass staff with a half note D2. Measure 8 (Dmaj7/F# Fmaj7) features a treble staff with a half note D5 and a bass staff with a half note D2. A *cresc.* marking is present in measure 5, and a *mf* dynamic marking is present in measure 7. A *f* dynamic marking is present in measure 8. A *8va bassa (loco)* marking is present in measure 6.

Fourth system of musical notation, measures 9-10. Measure 9 (Dm7) features a treble staff with a half note D4 and a bass staff with a half note D2. Measure 10 continues the pattern from the previous system. A *ff* dynamic marking is present in measure 9.

Fifth system of musical notation, measures 11-12. Measure 11 (Gmaj7) features a treble staff with a half note G4 and a bass staff with a half note G2. Measure 12 continues the pattern from the previous system. A *mf* dynamic marking is present in measure 11.

mp

Gmaj7

Cmaj7

Bm7

Am7

C/G

Fmaj7

mf cresc. - - - - -*f*

C#m7

sfz >*ff*

gliss.

8va bassa - - - - - (loco)

Cmaj7

First system of music. The piano staff (treble clef) contains a series of chords, mostly triads, with a crescendo hairpin starting at *sfx* and reaching *ff* by the second measure. The bass staff (bass clef) has a melodic line with a dotted half note, followed by a half note, and then a quarter note. A dashed line labeled "8va bassa" indicates an octave transposition for the bass staff. The key signature has one sharp (F#).

Second system of music. The piano staff continues with chords. The bass staff has a melodic line with a dotted half note, followed by a half note, and then a quarter note. A dashed line labeled "(loco)" indicates a change in articulation or phrasing. The key signature has one sharp (F#).

Third system of music. The piano staff (treble clef) contains a series of chords, mostly triads, with a crescendo hairpin starting at *p* and reaching *mp* by the second measure. The bass staff (bass clef) has a melodic line with a dotted half note, followed by a half note, and then a quarter note. The key signature has one sharp (F#).

Fourth system of music. The piano staff (treble clef) contains a series of chords, mostly triads, with a crescendo hairpin starting at *mf* and reaching *ff* by the second measure. The bass staff (bass clef) has a melodic line with a dotted half note, followed by a half note, and then a quarter note. The key signature has one sharp (F#).

Fifth system of music. The piano staff (treble clef) contains a series of chords, mostly triads, with a crescendo hairpin starting at *sfx* and reaching *ff* by the second measure. The bass staff (bass clef) has a melodic line with a dotted half note, followed by a half note, and then a quarter note. The key signature has one sharp (F#).

Gmaj7

Em7

ff

Gmaj7

f

Em7

Gmaj7

Fsus

Dsus

G(add 9)

rall.
*ff**sfz*

L. H.

*mp**ritard**p*

IF WE WERE IN LOVE

(From the MGM Motion Picture "YES, GEORGIO")

Words by
ALAN and MARILYN BERGMAN

Music by
JOHN WILLIAMS

Medium tempo Ballad

Chord diagrams: F, F+, Gb, Gm7, Am7, G/B, Bb/C, C6, Bb/C, C/F, F, C/F, Bb/F, C13/F, Fmaj7, Bb/F, Bbm/F, F.

mf *rit.* *a tempo*

Could the skies be an - y blu - er than they are? —

— Could our smiles be an - y warm - er, kiss be an - y sweet - er,

Cm7 3fr. **F7** **Bbmaj7** **Bb6** **Bbmaj7** **Bb6**
 if we were in love? _____ And could we seem _____ an - y
 clos - er to a star? _____ Could we feel more than we're feel - ing,
 dream more than we're dream - ing, if we were in love? _____
 If we were in love, _____ you'd think we'd know it. When

Eb/Bb **Cm/Bb** 4fr. **F13** **Bbmaj7** **Eb/Bb**
C/Bb **Bbmaj7** **Fm7** **Ab/Bb** 4fr. **Ebmaj9** **Em9** **A13**

Dmaj7

Bm9

F#m/A

G#m7 4fr.

C#9

Gm7 3fr.

C13 2fr

peo-ple are in love, _____ they tend to show it. Could the

*rit.**a tempo*

C/F

F

C/F

Bb/F

C13/F 3fr

days fly _____ an - y fast - er than they do? _____ Could I

Fmaj7

Bb/F

Bbm/F

F

Cm7 3fr.

be more than I'm be - ing, see more than I'm see - ing, when I look at you? _____

F7

Bbmaj7

Bb6

Bbmaj7

Bb6

Could the sun shine _____ an - y





bright - er up a - bove? _____ If the won - der of a







kiss is as won - der - ful as this, just i -




mag - ine _____ how you'd love me, _____









_____ how I'd love you, _____ if we were in love! _____

allarg. *cresc.* *f*

PRINCESS LEIA'S THEME

From the Lucasfilm Ltd. Production - A Twentieth Century-Fox Release "RETURN OF THE JEDI"

Music by
JOHN WILLIAMS

With a Gentle Flow and Straight Eighth Feeling

The musical score for Princess Leia's Theme is written for piano and guitar. It begins with a piano introduction marked *mf* (mezzo-forte). The tempo is indicated as "With a Gentle Flow and Straight Eighth Feeling". The score is divided into five systems, each with a treble and bass staff. The key signature is one sharp (F#), and the time signature is 4/4. The melody is primarily in the treble staff, while the bass staff provides harmonic support with chords and bass lines. The score includes various musical notations such as slurs, ties, and dynamic markings. The chords are labeled as follows: D, Gm/D, Eb, Ebm/Bb, Ebm, E, Bb, 1. Gm7, and A. The score concludes with a *rit.* (ritardando) marking.

mf

D

Gm/D

D

Gm/D

E_b

E_bm/B_b

E_bm

E

B_b

1. Gm7

A

rit.

a tempo

rit.

Freely
Adim

B/F# L.H.

First system, measures 1-4. Treble staff: triplet eighth notes (F#, G, A) four times. Bass staff: triplet eighth notes (F, G, A) four times. Dynamics: *mp* in measure 1, *f* in measure 2. Chord: B/F# L.H. in measure 2.

Edim

E7(b9)

A/E

Second system, measures 5-8. Treble staff: triplet eighth notes (F#, G, A) four times. Bass staff: triplet eighth notes (F, G, A) four times. Dynamics: *mp* in measure 5, *f* in measure 6, *mf* in measure 8. Chords: Edim in measure 5, E7(b9) in measure 6, A/E in measure 8.

2. Gm7

Asus

A

Third system, measures 9-12. Treble staff: chords Gm7, Asus, and A. Bass staff: eighth notes. Dynamics: *rit.* in measure 12.

D

Gm6/D

D

Fourth system, measures 13-16. Treble staff: chords D, Gm6/D, and D. Bass staff: eighth notes. Dynamics: *f* in measure 13, *a tempo* in measure 14.

Gm/D

D

Fifth system, measures 17-20. Treble staff: chords Gm/D and D. Bass staff: eighth notes. Dynamics: *rit.* in measure 19, *mp* in measure 20.

Freely

Gm6

8va

Sixth system, measures 21-24. Treble staff: triplet eighth notes (F#, G, A) four times. Bass staff: triplet eighth notes (F, G, A) four times. Dynamics: *rit.* in measure 22. Chord: Gm6 in measure 21. Octave marking: 8va in measure 24.

8va

RAIDERS MARCH

By
JOHN WILLIAMS

March

Chord symbols: C, F/C, G7/C, Db, G7sus(addE), Bb/C, C

Dynamics: *mf*, *p*, *simile*

Handwritten annotations: *P*, circled *P*, *P*

Handwritten checkmark ✓

Chord progression: Bb/C , C (with triplet), Bb/C (with triplet).

Chord progression: Ab/C (with triplet), G/C (with triplet), F/C (with triplet).

Handwritten notes: *me* and *p* are written below the treble staff in the second and third measures respectively.

Chord progression: Bb/C , $Am7$ (with triplet), Bb/C (with triplet).

Chord progression: Ab/C (with triplet), Bb/C , $Am7$ (with triplet).

B \flat maj7/CA \flat maj7/CB \flat maj7/C

First system of musical notation, measures 1-3. The treble clef staff contains eighth-note chords with accents and a fermata over the second measure. The bass clef staff contains a steady eighth-note accompaniment. Chord labels are placed above the first measure of each measure.

A \flat maj7/C

Gm9

Fm9

Second system of musical notation, measures 4-6. The treble clef staff features a fermata in measure 4, followed by eighth-note chords with accents. The bass clef staff continues the eighth-note accompaniment. Chord labels are placed above the first measure of each measure.

Cmaj7

C

Third system of musical notation, measures 7-9. The treble clef staff has a fermata in measure 7, followed by a double bar line in measure 8, and then a new section in measure 9. The bass clef staff has a double bar line in measure 8. Chord labels are placed above the first measure of each measure.

F/C

G7/C

C

Fourth system of musical notation, measures 10-12. The treble clef staff contains chords with a fermata in measure 11. The bass clef staff contains eighth-note chords with a fermata in measure 11. Chord labels are placed above the first measure of each measure.

simile

Db

G7sus(Add E)

First system of musical notation, measures 1-2. The key signature has one flat (Bb). Measure 1 contains a half note chord in the treble and a half note chord in the bass. Measure 2 contains a half note chord in the treble and a half note chord in the bass.

Second system of musical notation, measures 3-4. Measure 3 contains a half note chord in the treble and a half note chord in the bass. Measure 4 contains a half note chord in the treble and a half note chord in the bass. Handwritten notes include "1." above measure 3, "2." above measure 4, "C5" above measure 4, "2" below measure 4, and "Good" below measure 4.

Third system of musical notation, measures 5-6. Measure 5 contains a half note chord in the treble and a half note chord in the bass. Measure 6 contains a half note chord in the treble and a half note chord in the bass. Handwritten notes include "Gm9" above measure 5, "Cmaj7" above measure 6, and "C5" above measure 6.

Fourth system of musical notation, measures 7-8. Measure 7 contains a half note chord in the treble and a half note chord in the bass. Measure 8 contains a half note chord in the treble and a half note chord in the bass. Handwritten notes include "Gm9" above measure 7, "Cmaj7" above measure 8, and "Abmaj7/G" above measure 8.

Fifth system of musical notation, measures 9-10. Measure 9 contains a half note chord in the treble and a half note chord in the bass. Measure 10 contains a half note chord in the treble and a half note chord in the bass. Handwritten notes include "Bbmaj7/G" above measure 9, "Cmaj7" above measure 10, and "N.C." above measure 10.

8va bassa - - - }

HAN SOLO RETURNS

(At The Court of Jabba the Hutt)

From the Lucasfilm Ltd. Production - A Twentieth Century-Fox Release "RETURN OF THE JEDI"

Music by
JOHN WILLIAMS

Tempo de Jabba

The musical score is written for piano and right hand. It consists of three systems of music. The first system begins with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The tempo is marked 'Tempo de Jabba'. The right hand (R.H.) part is marked 'mf' and features a melodic line with triplets and slurs. The left hand (L.H.) part features a bass line with triplets and slurs. The second system continues the melodic and bass lines. The third system concludes the piece with a final melodic phrase and a bass line. The score is written for piano and right hand.

First system of a musical score. The bass staff contains a melodic line with eighth notes and a triplet of eighth notes. The right hand is mostly silent, indicated by a large brace and a fermata. The key signature has one flat (B-flat).

Second system of a musical score. The bass staff features a melodic line with a triplet and a long phrase marked "quasi cadenza". The right hand is mostly silent, indicated by a large brace and a fermata. The key signature has one flat (B-flat).

Third system of a musical score. The bass staff contains a melodic line with a triplet and a long phrase marked "a piacere". The right hand is mostly silent, indicated by a large brace and a fermata. The key signature has one flat (B-flat).

THE FOREST BATTLE

From the Lucasfilm Ltd. Production - A Twentieth Century-Fox Release "RETURN OF THE JEDI"

Music by
JOHN WILLIAMS

Presto

f marc.

sfz

ff

sfz

sfz

sfz

sfz

sfz

sfz

f R.H.

sfz

sfz

sfz

3

3







First system of musical notation. The treble staff contains a melody with a key signature of two sharps (F# and C#) and a time signature of 2/4. The bass staff contains a steady eighth-note accompaniment. Dynamics include *f* (forte) and *sffz* (sforzando). There are also accents (^) over some notes.



Second system of musical notation. The treble staff features a more complex melody with slurs and ties. The bass staff continues the eighth-note accompaniment. The tempo or mood is indicated by the text "Can-Can-ish" above the treble staff. Dynamics include *f* (forte).



Third system of musical notation. The treble staff has a melody with many beamed sixteenth notes. The bass staff continues the eighth-note accompaniment. There are accents (^) over several notes in the treble staff.



Fourth system of musical notation. The treble staff has a melody with many beamed sixteenth notes. The bass staff continues the eighth-note accompaniment. The tempo or mood is indicated by the text "marc." (marcato) above the treble staff.



Fifth system of musical notation. The treble staff has a melody with many beamed sixteenth notes. The bass staff continues the eighth-note accompaniment.









OLYMPIC FANFARE AND THEME

(Commissioned by the 1984 Los Angeles Olympic Organizing Committee)

By
JOHN WILLIAMS

Maestoso

f

sf

f (Bring out)

sf



The first system of musical notation consists of a grand staff with a treble and bass clef. The treble staff contains a complex melodic line with many beamed sixteenth and thirty-second notes, some with accents. The bass staff features a steady eighth-note accompaniment. A crescendo hairpin is located in the first measure, and a mezzo-piano (*mp*) dynamic marking is in the third measure.

The second system continues the musical piece with similar rhythmic patterns in both staves. The treble staff has a more active melodic line, while the bass staff maintains a consistent eighth-note accompaniment.

The third system shows further development of the musical themes. The treble staff features a melodic line with various intervals and rests, while the bass staff continues with its accompaniment.

The fourth system includes a mezzo-forte (*mf*) dynamic marking in the treble staff. The musical texture remains consistent with the previous systems, featuring intricate melodic lines and a steady accompaniment.


The fifth system concludes the page with a final melodic flourish in the treble staff and a corresponding accompaniment in the bass staff. The system includes a crescendo hairpin and a 2/4 time signature change.



First system of musical notation. The treble staff contains a melodic line with eighth and sixteenth notes, including triplets. The bass staff features a rhythmic accompaniment of eighth notes. Dynamic markings *sf* and *mf* are present. A line connects a note in the treble staff to a note in the bass staff.



Second system of musical notation. The treble staff continues the melodic line with various note values and rests. The bass staff provides a steady accompaniment. The system concludes with a change in time signature to 2/4.



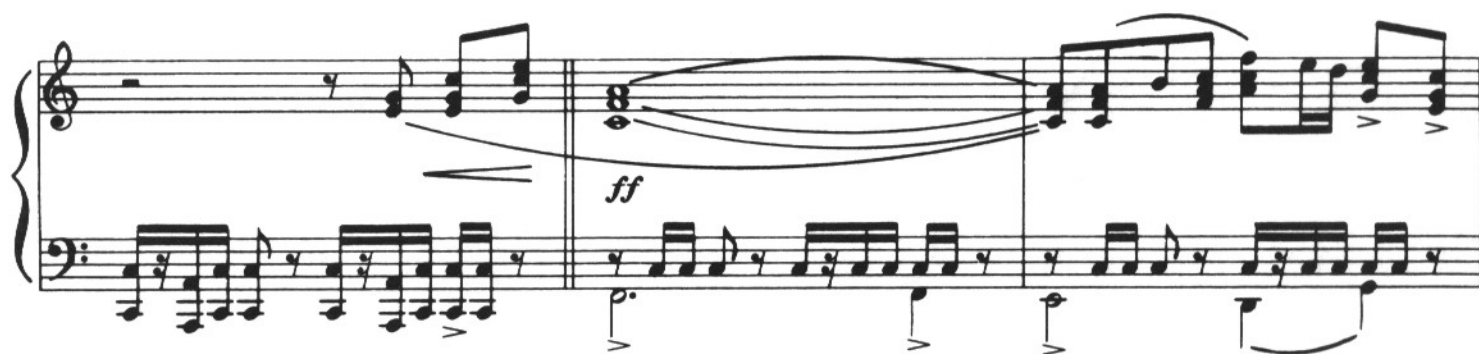
Third system of musical notation. The treble staff features a melodic line with slurs. The bass staff has a line of sustained notes with a slur. Dynamic markings *p* and *mf* are indicated.



Fourth system of musical notation. The treble staff shows a melodic line with slurs and accents. The bass staff has a line of sustained notes. Dynamic markings *f* and *sf* are present. A line connects a note in the treble staff to a note in the bass staff.



Fifth system of musical notation. The treble staff contains a series of chords. The bass staff has a line of sustained notes. Dynamic markings *f*, *sf*, and *ff* are indicated.



This page of musical notation is for piano and consists of five systems of staves. The notation includes various musical symbols such as notes, rests, accidentals, and dynamic markings.

- System 1:** The right hand features a melodic line with eighth and sixteenth notes, while the left hand plays a steady eighth-note accompaniment. Dynamic markings include *p* and *sf*.
- System 2:** The right hand continues with a melodic line, and the left hand maintains the eighth-note accompaniment. Dynamic markings include *p* and *sf*.
- System 3:** The right hand has a melodic line with a crescendo leading to a fortissimo (*fff*) section. The left hand plays a steady eighth-note accompaniment. Dynamic markings include *fff* and *sf*.
- System 4:** The right hand features a melodic line with a crescendo leading to a fortissimo (*ff*) section. The left hand plays a steady eighth-note accompaniment. Dynamic markings include *ff* and *sf*.
- System 5:** The right hand has a melodic line with a crescendo leading to a fortissimo (*sfz*) section. The left hand plays a steady eighth-note accompaniment. Dynamic markings include *rall.* and *sfz*.

EWOK CELEBRATION

From the Lucasfilm Ltd. Production - A Twentieth Century-Fox Release "RETURN OF THE JEDI"

Ewokese Lyrics by
BEN BURTT

Original English Lyrics by
JOSEPH WILLIAMS

Music by
JOHN WILLIAMS

Bright Reggae beat

G **Em**

Yub nub,
Free - dom,

eee chop
we got

yub nub;
free - dom;

ah
and

C **Am** **F** **F#** **G**

toe meet toe pee - chee keene,
now that we can be free,

g' - noop dock
come on and

fling oh — ah. —
cel - e - brate. —

G **Em**

Yah wah,
Pow - er,

eee chop
we got

yah wah;
pow - er;

ah toe meet toe pee-chee keene, g' - noop dock
and now that we can be free, it's time to

fling oh_ ah_
 cel - e - brate.
 Coat - ee chah tu yub_ nub;
 Cel - e - brate the free - dom;

coat - ee chah tu yah - wah; coat - ee chah tu glo - wah;
 cel - e - brate the pow - er; cel - e - brate the glo - ry;

 3fr.
 





al - lay loo ta nuv. ———
 cel - e - brate the love. ———

Glo - wah,
 Pow - er,





eee chop
 we got

f



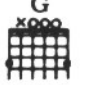


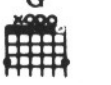



glo - wah;
 pow - er;



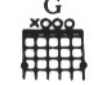
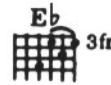

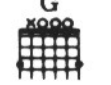
ya glo - wah pee chu nee foam,
 and now that we can be free,







ah toot dee awe goon ——— daa. ———
 it's time to cel - e - brate. ———

Coat - ee cha tu goo; (Yub nub!) coat - ee cha tu doo; (Yah - wah!)
 Cel - e - brate the light; (Free - dom!) cel - e - brate the might; (Pow - er!)










coat - ee cha tu too; (Ya chaa!) al - lay loo ta nuv, —
 cel - e - brate the fight; (Glo - ry!) cel - e - brate the love. —

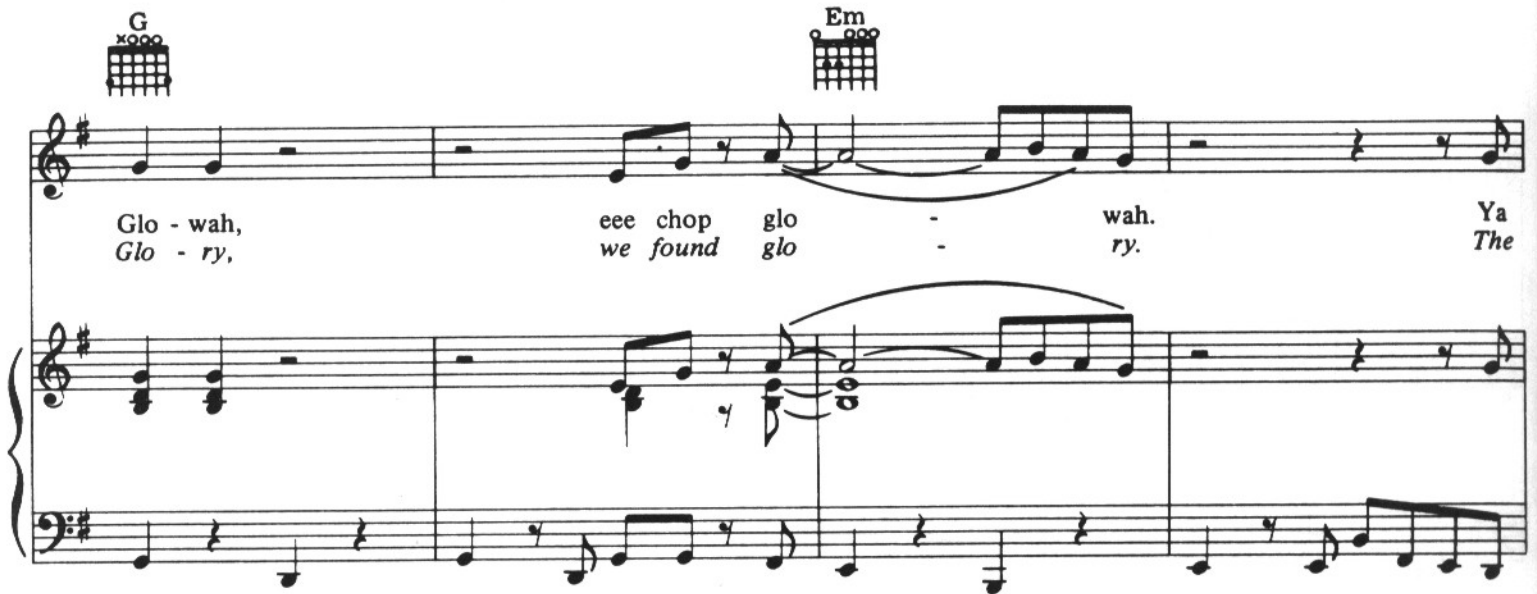







al - lay loo ta nuv, — al - lay loo ta nuv. —
 cel - e - brate the love, — cel - e - brate the love. —

To Coda

G  Em 

Glo - wah, eee chop glo wah. Ya
Glo - ry, we found glo ry. The



C  Am  F  F#  G 

glo - wah pee chu nee foam, ah toot dee awe goon_ daa_
pow - er showed us the light, and now we all live_ free_



D. S. $\frac{3}{4}$ al Coda 

Coda  3fr.  F  G 

al - lay loo ta nuv._
cel - e - brate the love._

ff



CELEBRATION FANFARE

(In Honor of the 150th Anniversary of the City of Houston)

By
JOHN WILLIAMS

Con Gioia (♩ = 116 ca.)

The first system of musical notation is for a piano. It consists of a grand staff with a treble and bass clef. The key signature has one flat (B-flat). The time signature is 9/8. The first measure has a forte (ff) dynamic marking. The second measure has a marcato (marc.) dynamic marking. The third measure has a 3/4 time signature change. The music features a melodic line in the treble and a supporting line in the bass.

The second system of musical notation continues the piece. It features a grand staff with a treble and bass clef. The key signature has one flat. The time signature is 9/8. The music includes a melodic line in the treble and a supporting line in the bass. There are dynamic markings of forte (f) and a 3/4 time signature change.

The third system of musical notation continues the piece. It features a grand staff with a treble and bass clef. The key signature has one flat. The time signature is 9/8. The music includes a melodic line in the treble and a supporting line in the bass. There are dynamic markings of forte (f) and a 3/4 time signature change.

The fourth system of musical notation continues the piece. It features a grand staff with a treble and bass clef. The key signature has one flat. The time signature is 9/8. The music includes a melodic line in the treble and a supporting line in the bass. There are dynamic markings of forte (f) and a 3/4 time signature change.





First system of a musical score in 6/8 time. The right hand features a continuous eighth-note arpeggiated pattern. The left hand has a sparse accompaniment with eighth notes and rests. A dynamic marking of *mp* (mezzo-piano) is present in the second measure. A hairpin crescendo symbol is shown above the right hand.

Second system of the musical score. The right hand continues the arpeggiated pattern. The left hand accompaniment consists of eighth notes. A dynamic marking of *cresc.* (crescendo) is placed above the first measure. Hairpin crescendo symbols are visible above the right hand.

Third system of the musical score. The right hand has a more complex melodic line with some beamed eighth notes. The left hand accompaniment includes eighth notes and some chords. Dynamic markings include *ff* (fortissimo) in the first measure and *cresc.* in the third measure. Hairpin crescendo symbols are present.

Fourth system of the musical score. The right hand features a complex, fast-moving melodic line. The left hand accompaniment includes chords and eighth notes. Dynamic markings include *f* (forte) in the first measure, and *ff* (fortissimo) in the second and third measures. Hairpin crescendo symbols are present.



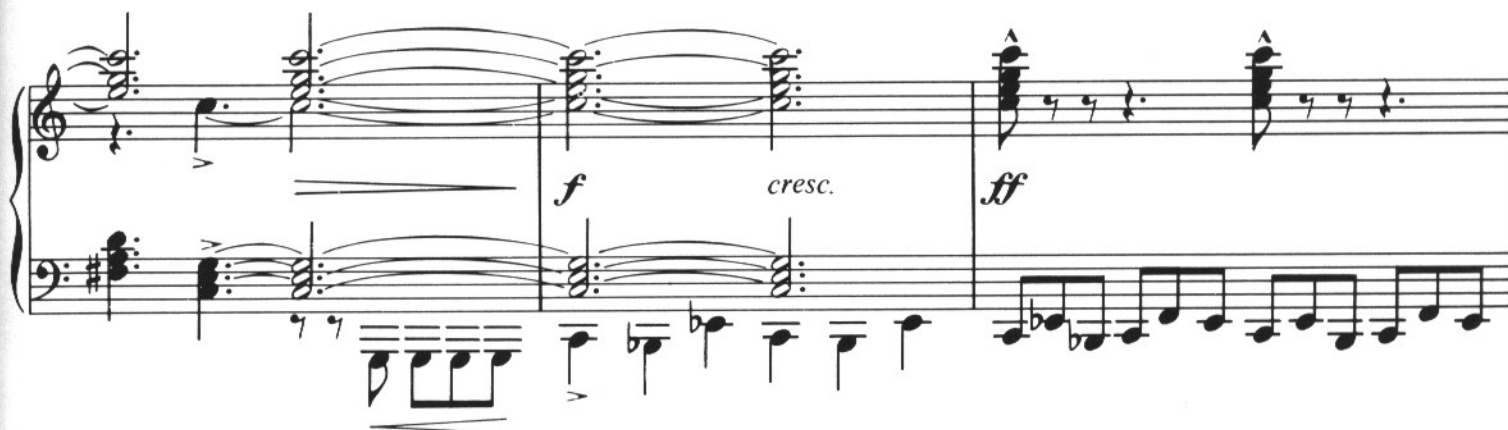
First system of musical notation. The treble clef staff begins with a 12/8 time signature and contains a complex, dense texture of chords and arpeggios. The bass clef staff also starts in 12/8 and features a series of chords. A *fff* dynamic marking is present in the first measure. The system concludes with a 4/4 time signature change, where the treble staff has a melodic line starting with a *f* dynamic, and the bass staff has a melodic line starting with a *mf* dynamic.



Second system of musical notation. The treble clef staff continues with a melodic line in 12/8 time, featuring a triplet of eighth notes. The bass clef staff also continues in 12/8 time with a melodic line, also featuring a triplet of eighth notes. The system concludes with a 4/4 time signature change, where the treble staff has a melodic line and the bass staff has a melodic line.



Third system of musical notation. The treble clef staff begins with a 12/8 time signature and contains a complex, dense texture of chords and arpeggios. The bass clef staff also starts in 12/8 and features a series of chords. A *ff* dynamic marking is present in the first measure. The system concludes with a 12/8 time signature change, where the treble staff has a melodic line and the bass staff has a melodic line.



Fourth system of musical notation. The treble clef staff begins with a 12/8 time signature and contains a complex, dense texture of chords and arpeggios. The bass clef staff also starts in 12/8 and features a series of chords. A *f* dynamic marking is present in the first measure, followed by a *cresc.* marking. The system concludes with a 12/8 time signature change, where the treble staff has a melodic line and the bass staff has a melodic line.



Fifth system of musical notation. The treble clef staff begins with a 12/8 time signature and contains a complex, dense texture of chords and arpeggios. The bass clef staff also starts in 12/8 and features a series of chords. A *ff* dynamic marking is present in the first measure, followed by a *fff* marking. The system concludes with a 12/8 time signature change, where the treble staff has a melodic line and the bass staff has a melodic line.

PARADE OF THE EWOKS

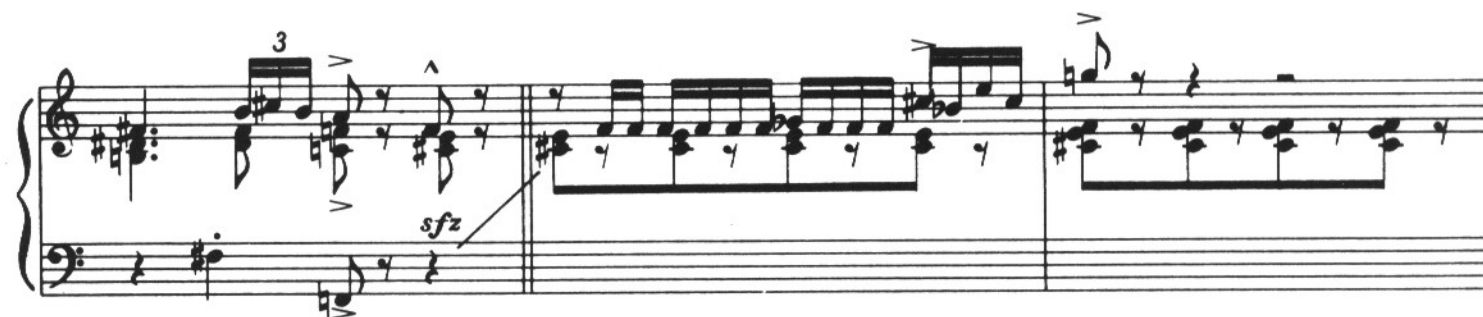
From the Lucasfilm Ltd. Production - A Twentieth Century-Fox Release "RETURN OF THE JEDI"

Music by
JOHN WILLIAMS

A la Marcia

mp *poco dim.*

mf *marcato*



First system of musical notation, featuring a treble and bass staff. The treble staff contains a melodic line with eighth and sixteenth notes, including accents and slurs. The bass staff provides a harmonic accompaniment with chords and moving lines.

Second system of musical notation, continuing the piece. The treble staff shows a melodic line with various rhythmic values and articulations. The bass staff continues the accompaniment with sustained chords and moving lines.

Third system of musical notation. The treble staff features a melodic line with a slur and a fermata. The bass staff includes the instruction *ff brillante* (fortissimo, brilliant) under a section of rapid sixteenth-note passages.

Fourth system of musical notation. The treble staff contains a melodic line with a fermata and a repeat sign. The bass staff includes the instruction *ff* (fortissimo) and *sim.* (simile) under a section of rapid sixteenth-note passages.

Fifth system of musical notation, showing two endings. The first ending (marked 1.) leads back to an earlier section, while the second ending (marked 2.) concludes the piece with a final chord. The treble staff contains the main melody, and the bass staff provides the accompaniment.





This page of musical notation, numbered 111, contains five systems of piano accompaniment. Each system consists of a grand staff with a treble and bass clef. The notation includes various musical elements such as notes, rests, and dynamic markings.

- System 1:** The treble staff begins with a key signature of two flats (B-flat and E-flat) and a common time signature. It features a series of chords and a melodic line. The bass staff has a rhythmic pattern of eighth notes.
- System 2:** The treble staff continues the melodic line with slurs and ties. The bass staff maintains the eighth-note pattern.
- System 3:** The treble staff shows a continuation of the melodic line with slurs. The bass staff continues the eighth-note pattern.
- System 4:** The treble staff features a melodic line with slurs and ties. The bass staff continues the eighth-note pattern.
- System 5:** The treble staff features a melodic line with slurs and ties. The bass staff continues the eighth-note pattern.

The notation includes various musical elements such as notes, rests, and dynamic markings. The key signature is two flats (B-flat and E-flat) and the time signature is common time. The notation includes various musical elements such as notes, rests, and dynamic markings. The key signature is two flats (B-flat and E-flat) and the time signature is common time. The notation includes various musical elements such as notes, rests, and dynamic markings. The key signature is two flats (B-flat and E-flat) and the time signature is common time.

THE MISSION THEME

From NBC News

By
JOHN WILLIAMS

Allegro Con Spirito

f

mp

molto sonore

f

mf



First system of musical notation. The treble clef staff features a melodic line with a trill on the first measure, followed by a series of eighth notes and a triplet. The bass clef staff provides a harmonic accompaniment with eighth notes. A dynamic marking of *f* (forte) is present in the second measure.



Second system of musical notation. The treble clef staff continues the melodic line with triplets and a dynamic marking of *mf* (mezzo-forte). The bass clef staff continues the harmonic accompaniment.



Third system of musical notation. The treble clef staff features a melodic line with triplets and a dynamic marking of *f*. The bass clef staff continues the harmonic accompaniment.



Fourth system of musical notation. The treble clef staff features a melodic line with a dynamic marking of *mf* and the instruction *Espressivo*. The bass clef staff continues the harmonic accompaniment.



Fifth system of musical notation. The treble clef staff features a melodic line with triplets and a dynamic marking of *cresc.* (crescendo). The bass clef staff continues the harmonic accompaniment.

This page of musical notation, numbered 114, contains five systems of piano music. Each system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is written in a key signature of one sharp (F#) and a 3/4 time signature. The first system begins with a forte (*f*) dynamic marking. The notation includes a variety of note values, including eighth and sixteenth notes, as well as rests. Many of the notes are grouped in triplets, indicated by a '3' below the group and a slur above the notes. Phrasing slurs are used to indicate the flow of the melody across measures. The piece concludes with a final chord in the treble staff and a sustained bass line in the bass staff.



The first system of musical notation consists of two staves. The upper staff is in treble clef and contains a series of chords and single notes, mostly in the right hand. The lower staff is in bass clef and contains a series of chords and single notes, mostly in the left hand. A dynamic marking *f* (forte) is present in the lower staff. A fermata is placed over a note in the lower staff.



The second system of musical notation consists of two staves. The upper staff is in treble clef and contains a series of chords and single notes, mostly in the right hand. The lower staff is in bass clef and contains a series of chords and single notes, mostly in the left hand. A dynamic marking *f* (forte) is present in the upper staff. A fermata is placed over a note in the upper staff. The word "Risoluto" is written above the upper staff.



The third system of musical notation consists of two staves. The upper staff is in treble clef and contains a series of chords and single notes, mostly in the right hand. The lower staff is in bass clef and contains a series of chords and single notes, mostly in the left hand. A fermata is placed over a note in the lower staff.



The fourth system of musical notation consists of two staves. The upper staff is in treble clef and contains a series of chords and single notes, mostly in the right hand. The lower staff is in bass clef and contains a series of chords and single notes, mostly in the left hand. A fermata is placed over a note in the lower staff.



The fifth system of musical notation consists of two staves. The upper staff is in treble clef and contains a series of chords and single notes, mostly in the right hand. The lower staff is in bass clef and contains a series of chords and single notes, mostly in the left hand. A fermata is placed over a note in the lower staff.

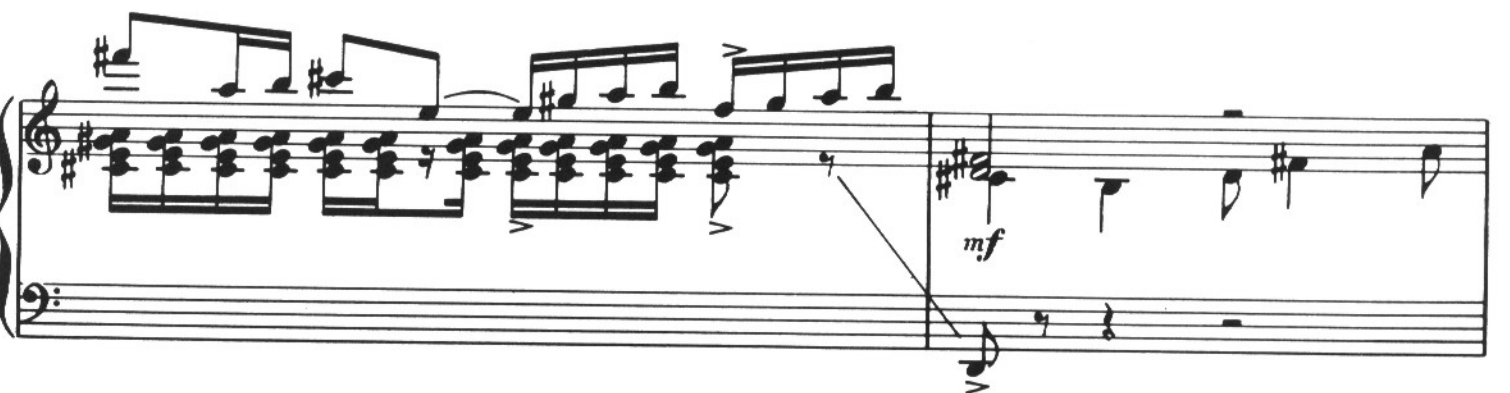
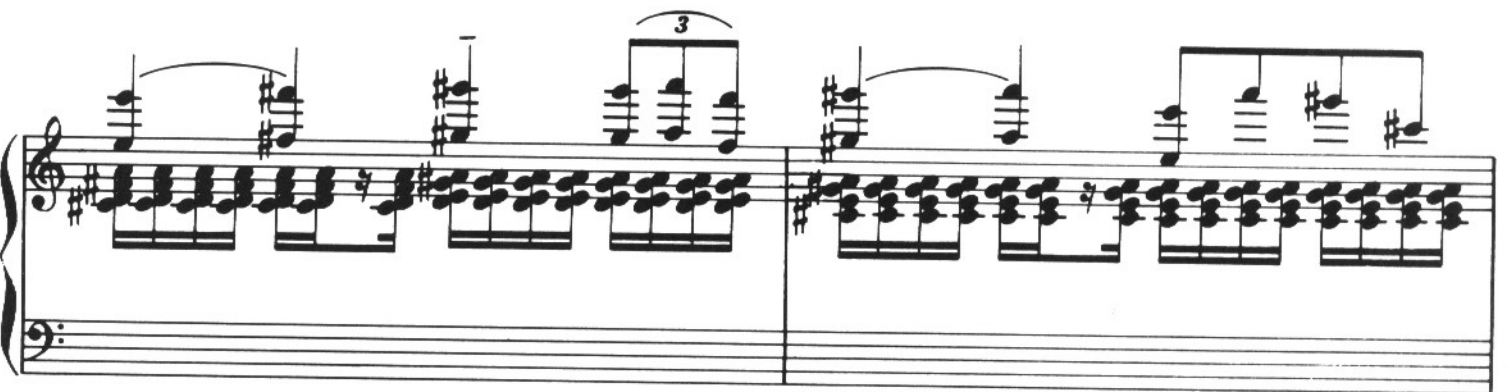
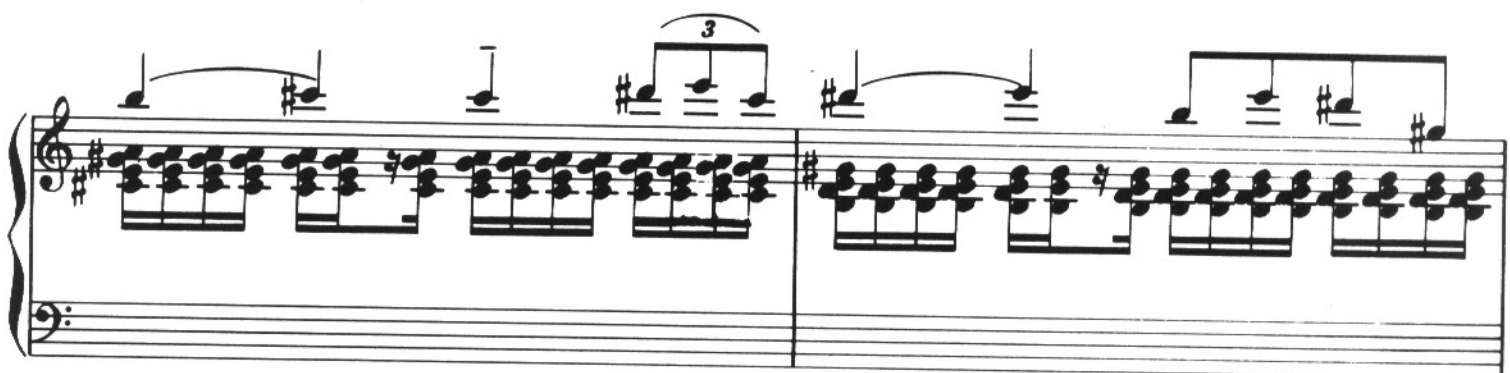
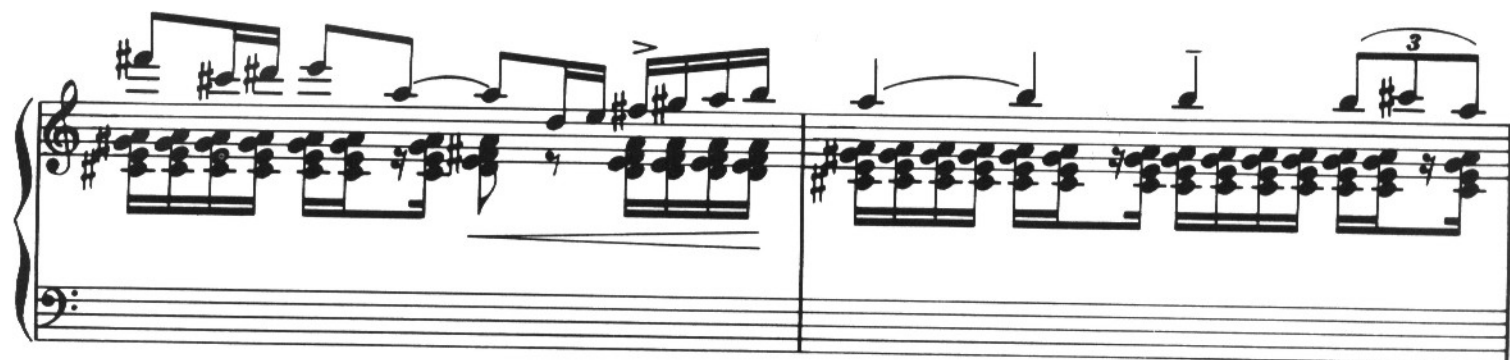
First system of musical notation, featuring a treble and bass staff. The treble staff contains a series of chords and single notes, while the bass staff features a more active line with eighth and sixteenth notes. A *vz* (vibrato) marking is present under the first measure of the bass staff.

Second system of musical notation. The treble staff begins with a *cresc.* (crescendo) marking. The bass staff has a *f* (forte) marking. The system concludes with a double bar line and a *so* (sotto) marking.

Third system of musical notation, continuing the melodic and harmonic development in both staves. The treble staff features a descending melodic line, and the bass staff provides a steady accompaniment.

Fourth system of musical notation. The treble staff includes a triplet of eighth notes. The bass staff features a *ff* (fortissimo) marking. A line connects the *ff* marking to the beginning of the system.

Fifth system of musical notation, featuring a triplet of eighth notes in the treble staff. The system concludes with a double bar line.





First system of musical notation. The treble clef staff features a melodic line with a sixteenth-note scale-like passage marked with a '6' and a slur, followed by a quarter rest and a half note. The bass clef staff has a whole rest followed by a half note. The key signature has two sharps (F# and C#).



Second system of musical notation. The treble clef staff continues the melodic line with a sixteenth-note scale-like passage marked with a '6' and a slur, followed by a quarter rest and a half note. The bass clef staff has a whole rest followed by a half note. The key signature has two sharps (F# and C#).



Third system of musical notation. The treble clef staff features a continuous sixteenth-note scale-like passage marked with a 'f' (forte) and a slur. The bass clef staff has a whole rest followed by a half note. The key signature has two sharps (F# and C#).



Fourth system of musical notation. The treble clef staff features a continuous sixteenth-note scale-like passage marked with a 'f' (forte) and a slur. The bass clef staff has a whole rest followed by a half note. The key signature has two sharps (F# and C#).



Fifth system of musical notation. The treble clef staff features a continuous sixteenth-note scale-like passage marked with a 'f' (forte) and a slur. The bass clef staff has a whole rest followed by a half note. The key signature has two sharps (F# and C#). The system includes the markings 'rit.' (ritardando) and 'f a tempo' (forte at tempo).



THEME FROM THE COWBOYS

A Warner Bros. Picture

By
JOHN WILLIAMS

Bright March

The musical score is written for piano in E-flat major, 2/4 time. It consists of five systems of two staves each. The first system begins with a treble clef, a key signature of one flat (B-flat), and a common time signature 'C'. The tempo/mood is indicated as 'Bright March' and the dynamic as 'mf' (mezzo-forte). The melody in the treble staff is characterized by eighth-note patterns and occasional quarter notes, while the bass staff provides a steady accompaniment of eighth notes. The second system introduces a repeat sign (double bar line with dots) and features a half-note chord in the treble staff. The third system continues the melodic development with more complex eighth-note figures. The fourth system shows a change in the bass line with a half-note accompaniment. The fifth system concludes the piece with a final half-note chord in the treble staff and a sustained eighth-note pattern in the bass staff.

To Coda ⊕

D.S. al Coda ⊕

⊕
Coda

A HYMN TO NEW ENGLAND

(With Gratitude to David Mugar)

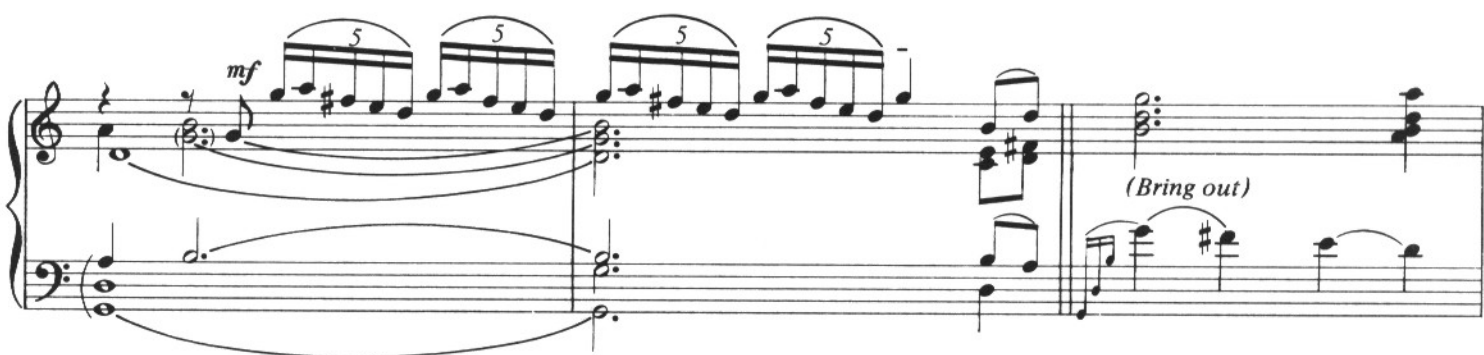
By
JOHN WILLIAMS

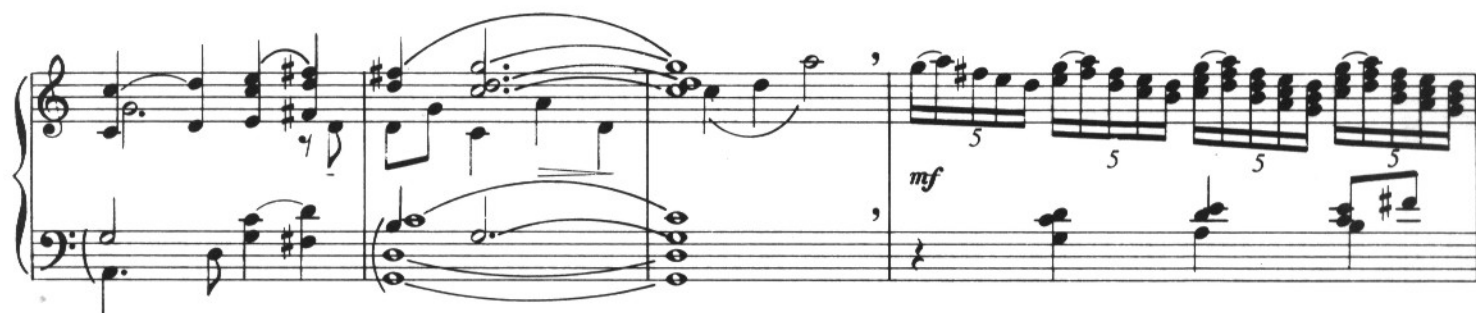
Maestoso

mf *f*

L.H. R.H. *mf* *f*

ff *mf* *espr. mf*







MAY THE FORCE BE WITH YOU

From "THE EMPIRE STRIKES BACK" A Lucasfilm Ltd. Production - A Twentieth Century-Fox Release

Music by
JOHN WILLIAMS

Moderately

Chord progression: Cm Fm6 G+7 Cm G7sus G7

Chord progression: Cm F G7 Cm Cm/Bb

Chord progression: Ab Cm/G G7sus G7 1. Cm G7

Chord progression: 2. Cm Cm/Bb Ab Cm Gm

Chord progression: Abmaj7 Db Db/C Bbm7

Performance markings: *mf*, *legato*, *3*, *8*

The score is written for piano in 4/4 time, featuring a melodic line in the right hand and a supporting bass line in the left hand. The key signature has two flats (B-flat and E-flat). The piece begins with a mezzo-forte (*mf*) dynamic and a *legato* marking. The first system contains six measures with chords Cm, Fm6, G+7, Cm, G7sus, and G7. The second system contains five measures with chords Cm, F, G7, Cm, and Cm/Bb. The third system contains five measures with chords Ab, Cm/G, G7sus, G7, and Cm, with a first ending bracket over the last two measures. The fourth system contains five measures with chords Cm, Cm/Bb, Ab, Cm, and Gm. The fifth system contains five measures with chords Abmaj7, Db, Db/C, Bbm7, and a final Cm chord. Triplet markings (*3*) are placed over groups of notes in measures 2, 4, 6, 8, 10, and 12. An eighth-note triplet (*8*) is marked in measure 11. The piece concludes with a double bar line and repeat dots.

System 1: Treble staff features chords Fm, Cm, Db, and Db/C, each followed by a triplet of eighth notes. The bass staff has a descending eighth-note line in the first measure and a sustained chord in the second.

System 2: Treble staff features chords Bbm7, Bbm7/Ab, Bbm/G, G7sus, and G7. The first three are followed by triplets. The bass staff has a sustained chord in the first measure and a descending eighth-note line in the second. Dynamics include *cresc.* and *dim. e rall.*

System 3: Treble staff features chords Cm, Fm6, G+7, Cm, G7, and Cm. The last is followed by a triplet. The bass staff has a descending eighth-note line. Dynamics include *a tempo* and *mf*.

System 4: Treble staff features chords F, G7, Cm, Cm/Bb, and Ab. The last is followed by a triplet. The bass staff has a descending eighth-note line.

System 5: Treble staff features chords Cm/G, G7sus, G7, and Cm. The first is followed by a triplet. The bass staff has a descending eighth-note line. The system concludes with a double bar line and repeat signs.

LIBERTY FANFARE

(Commissioned for the 100th Birthday of the Statue of Liberty July 3, 1986)

By
JOHN WILLIAMS

Maestoso
Liberty Bell

Heroically

The musical score for "Liberty Fanfare" is written for piano. It begins with a key signature of two sharps (D major) and a 4/4 time signature. The first system is marked "Maestoso" and "Liberty Bell", with dynamics *sf* and *mf*. The second and third systems continue the "Liberty Bell" theme. The fourth system is marked "Heroically" and features a powerful *f* dynamic. The score includes various musical notations such as treble and bass staves, clefs, key signatures, time signatures, notes, rests, slurs, and dynamic markings.

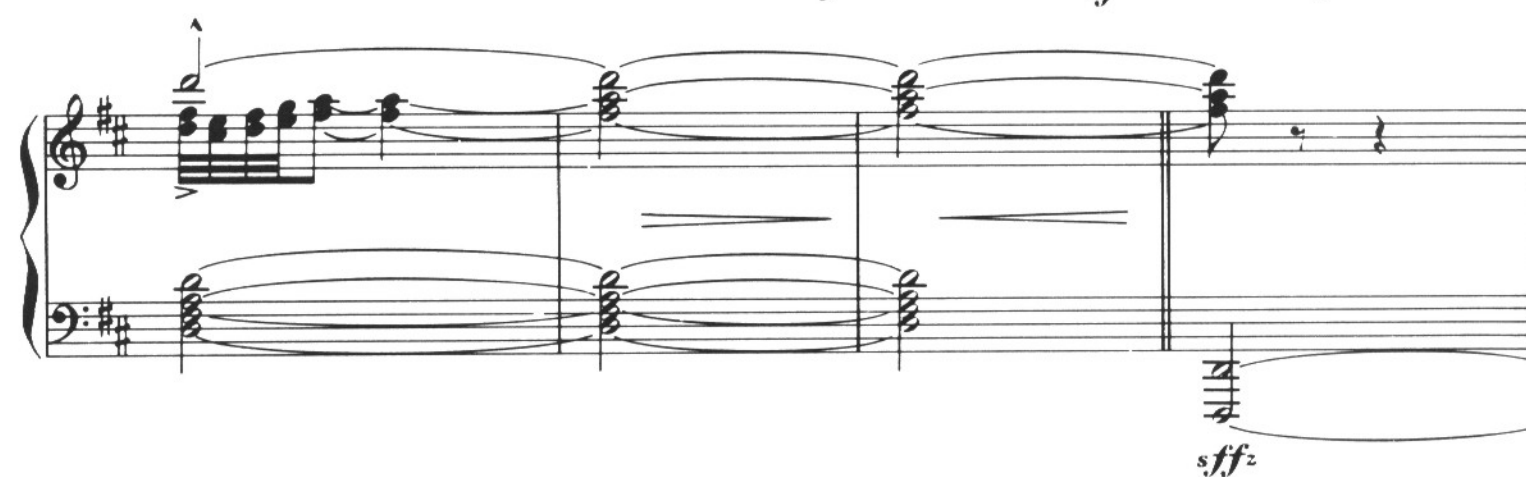




First system of musical notation, featuring a treble and bass staff in D major. The treble staff contains a series of chords and eighth notes, while the bass staff provides a harmonic accompaniment with eighth notes and chords.



Second system of musical notation. The treble staff features a series of chords, with a *ff* (fortissimo) dynamic marking. The bass staff includes a *sf* (sforzando) marking.



Third system of musical notation. The treble staff features a series of chords, with a *sfz* (sforzando) marking. The bass staff includes a *sfz* marking.



Fourth system of musical notation. The treble staff features a series of chords, with a *dim.* (diminuendo) marking. The bass staff includes a *p* (piano) marking and a *mp* (mezzo-piano) marking.



Fifth system of musical notation. The treble staff features a series of chords, with a *dim. possible* (diminuendo possible) marking. The bass staff includes a *p* (piano) marking.





The first system of musical notation consists of a grand staff with a treble and bass clef. The key signature has two sharps (F# and C#). The treble staff features a series of eighth and sixteenth notes, some beamed together, with a long slur spanning across the system. The bass staff has a few notes, including a half note and a quarter note, with a long slur. A small, separate musical fragment is shown below the bass staff, consisting of a few notes and a brace.



The second system of musical notation continues the piece. The treble staff has a series of eighth and sixteenth notes, some beamed together, with a long slur. The bass staff has a few notes, including a half note and a quarter note, with a long slur.



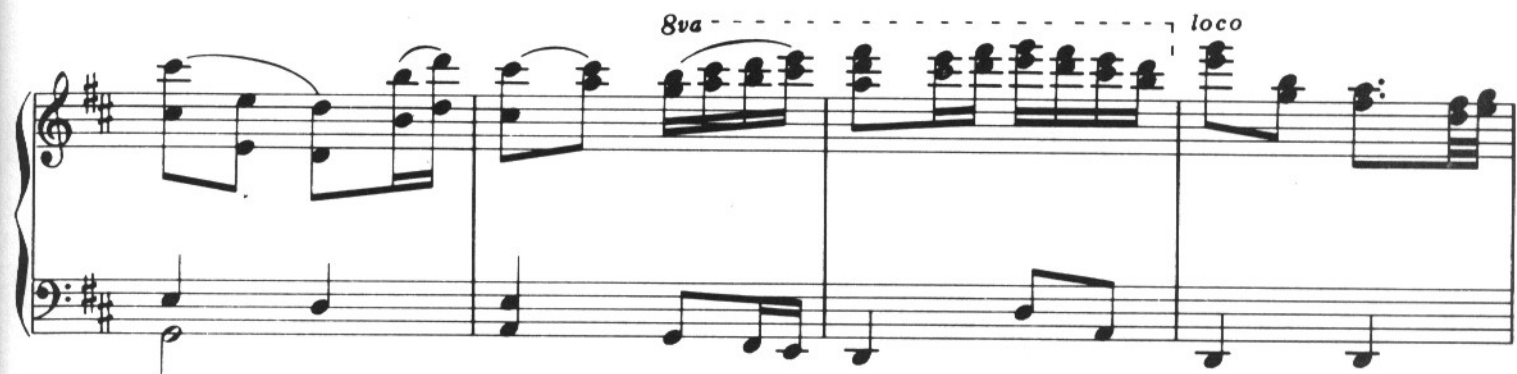
The third system of musical notation features a grand staff. The treble staff has a series of eighth and sixteenth notes, some beamed together, with a long slur. The bass staff has a few notes, including a half note and a quarter note, with a long slur. A dynamic marking *mf* (mezzo-forte) is placed between the staves.



The fourth system of musical notation features a grand staff. The treble staff has a series of eighth and sixteenth notes, some beamed together, with a long slur. The bass staff has a few notes, including a half note and a quarter note, with a long slur. A dynamic marking *ff* (fortissimo) is placed between the staves.



The fifth system of musical notation features a grand staff. The treble staff has a series of eighth and sixteenth notes, some beamed together, with a long slur. The bass staff has a few notes, including a half note and a quarter note, with a long slur.





First system of musical notation. The treble clef staff features a series of chords, some marked with a 'V' (Vibrato). The bass clef staff contains a sequence of eighth notes. A 'dim.' (diminuendo) marking is present above the bass staff in the third measure.



Second system of musical notation. The treble clef staff shows a melodic line with slurs. The bass clef staff continues with eighth notes and includes a large slur spanning the final two measures.



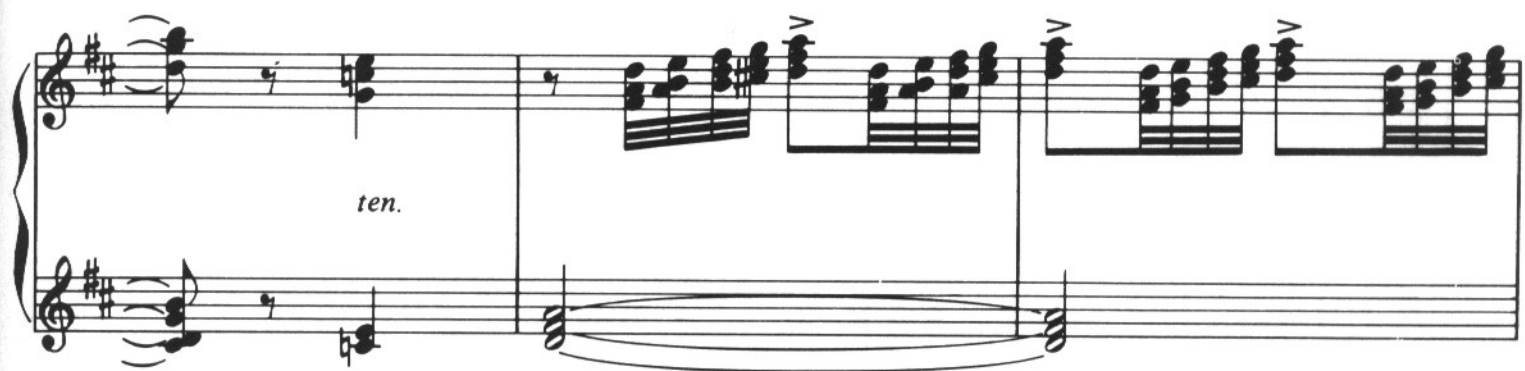
Third system of musical notation. The treble clef staff features a melodic line with slurs. The bass clef staff includes a 'mf' (mezzo-forte) dynamic marking and a large slur spanning the first two measures.



Fourth system of musical notation. The treble clef staff contains a series of chords, some marked with an accent (^). The bass clef staff features a sequence of eighth notes.



Fifth system of musical notation. The treble clef staff features a series of chords, some marked with an accent (^). The bass clef staff includes a 'ff' (fortissimo) dynamic marking and a sequence of eighth notes.



EXSULTATE JUSTI

(From The Motion Picture "EMPIRE OF THE SUN")

Words and Music by
JOHN WILLIAMS

Joyously

Lau - da - mus te. Lau - da - mus. Lau -

da - mus te. Lau - da - mus. Ex - sul -

ta - te — ju - sti in — Do - mi - no Ex - sul - ta - te in — Do - mi -

no. — Ex - sul - ta - te — ju - sti in — Do - mi - no. Rec - tos —

de - cet — la - da - ti - o. Al - le - lu - ia, Al - le - lu - ia, —

a. — Al - le - lu - ia, Al - le - lu - ia - a. Sal - va - tor —

The first system of the musical score is in A major (three sharps). It features a vocal line and a piano accompaniment. The vocal line begins with a whole note 'a.' followed by a melodic phrase for 'Al - le - lu - ia, Al - le - lu - ia - a. Sal - va - tor'. The piano accompaniment consists of a treble and bass staff with chords and moving lines.

Do - mi - nus Sal - va - tor — mun - di. Qui tol - lis Pec - ca - ta —

The second system continues the musical piece. The vocal line has a rest for 'Do - mi - nus' and then sings 'Sal - va - tor — mun - di. Qui tol - lis Pec - ca - ta —'. The piano accompaniment continues with harmonic support.

mu - n - di. — Sal - va - tor — Do - mi - nus. Sal - va - tor —

The third system concludes the phrase. The vocal line has a rest for 'mu - n - di.' and then sings 'Sal - va - tor — Do - mi - nus. Sal - va - tor —'. The piano accompaniment provides the final harmonic context.

mun - di. Qui - tol - lis Pec - ca - ta — mu - n - mun - n - di.

Tutti *f*

Al - le - lu - ia, Al - le - lu - ia - a.

f

Boys choir

Ex - sul - ta - te — Ju - sti in — Do - mi - no Rec - tos

Al - le - lu - ia, Al - le - lu - ia, - a. Rec - tos

De - cet - la - da - ti - o. —

The first system of the musical score is in D major (two sharps). It features a vocal line and a piano accompaniment. The vocal line begins with a treble clef and a key signature of two sharps. The lyrics "De - cet - la - da - ti - o." are written below the first staff. The piano accompaniment consists of two staves, with the right hand playing chords and the left hand playing a bass line. A mezzo-piano (*mp*) dynamic marking is present in the piano part.

To Coda ♪

The second system of the musical score continues the vocal and piano parts. The vocal line is mostly empty, with rests. The piano accompaniment continues with chords and a bass line. A "To Coda" instruction with a coda symbol is written at the end of the system.

Lau - da - mus te. Lau - da - mus. Lau - da - mus te.

The third system of the musical score continues the vocal and piano parts. The vocal line has the lyrics "Lau - da - mus te. Lau - da - mus. Lau - da - mus te." written below it. The piano accompaniment continues with chords and a bass line.

Lau - da - mus. Lau - da - mus te. Lau - da -

f
Can - ta - te - e

The first system of the musical score is in G major (one sharp). It features a vocal line and a piano accompaniment. The vocal line has three phrases: "Lau - da - mus.", "Lau - da - mus te.", and "Lau - da -". The piano accompaniment consists of chords in the right hand and a simple bass line in the left hand. A dynamic marking of *f* (forte) is placed above the vocal line for the phrase "Can - ta - te - e".

mus, Lau - da - mus Lau - da - mus.

i. Can - ti - cum no - vum.

The second system continues the musical score. The vocal line has two phrases: "mus, Lau - da - mus" and "Lau - da - mus.". The piano accompaniment continues with chords and a bass line. A vocal line labeled "i." (first ending) follows, with the lyrics "Can - ti - cum no - vum.". The piano accompaniment continues with a steady eighth-note pattern in the right hand and a simple bass line in the left hand.

Can -

Can - ta - te e. i. Can -

Can - ta - te e i. Can -

p

The third system concludes the musical score. It features a vocal line and a piano accompaniment. The vocal line has two phrases: "Can - ta - te e. i. Can -" and "Can - ta - te e i. Can -". The piano accompaniment continues with chords and a bass line. A dynamic marking of *p* (piano) is placed below the piano part. The system ends with a final chord in the piano part.

ta - te e - i. Be - ne Psal - li - te e -
 ti - cum no - vum. Be - ne psal -
 ta - te e - i. Can - ti - cum

The first system of the musical score consists of three staves. The top two staves are vocal parts, and the bottom staff is the piano accompaniment. The key signature is one sharp (F#), indicating G major. The vocal parts have lyrics in Latin. The piano accompaniment features a rhythmic pattern of eighth and sixteenth notes.

i, in vo - ci - fe - ra - ti - o -
 li - te - i in vo - ci - te ra - ti -
 no - vum can - ti - cum no

The second system continues the musical score with the same three-staff layout. The vocal parts continue their melodic lines with the Latin lyrics. The piano accompaniment maintains its rhythmic accompaniment.

ne. Lau -
 o - ne. Lau - da - mus te. Lau - da - mus Lau -
 vum.

The third system concludes the musical score on this page. It features the same three-staff layout. The vocal parts end with a long note, and the piano accompaniment provides a final rhythmic accompaniment. The lyrics continue in Latin.

da - mus te. Lau - da - mus. Ex - sul - ta - te — ju - sti in -

Do - mi - no Ex - sul - ta - te in — Do - mi - no. — Ex - sul - ta - te —

jus - te in — Do - mi - no. Rec - tos De - cet — la - da - ti - o. —

R.H.

L.H.

mp

Al - le - lu - ia. Al - le -

lu - ia Al - le - lu - ia Al - le - lu - ia.

Al - le - lu - ia. Al - le - lu - ia. Can - ta - te e - i Can - ta - te e - i. Can - ti - cum

Al - le - lu - ia. Can - ta - te e - i. Can - ta - te _____ Can - ti - cum

Can - ta - te e - i.

no -

no - vum. Can - ta - te e - i. Can - ti - cum no - vum. Al - le - lu -

Al - le - lu -

ia. Al - le - lu - ia. Al - le - lu - ia.

Al - le - lu -

mf

ia. Al - le lu - ia.

The first system consists of three staves. The top two staves are vocal parts in treble clef with a key signature of three sharps (F#, C#, G#). They contain the lyrics "ia. Al - le lu - ia." with notes and rests. The bottom staff is a grand staff (treble and bass clef) for piano accompaniment, featuring chords and moving lines.

Lau - da - mus

The second system also consists of three staves. The vocal staves continue the melody with the lyrics "Lau - da - mus". The piano accompaniment features a more active bass line with eighth and sixteenth notes, and chords in the treble. A dynamic marking *p* (piano) is present at the end of the system.

te. Lau - da - mus Lau - da - mus te. Lau - da - mus

D.S. al Coda

The third system continues the musical piece. The vocal staves have the lyrics "te. Lau - da - mus Lau - da - mus te. Lau - da - mus". The piano accompaniment includes a variety of chordal textures and melodic fragments. The system concludes with the instruction *D.S. al Coda* and a Coda symbol.

Coda

Ex - sul - ta te — ju - sti in — Do - mi - no Rec - tos —

De Cet - la - da - ti - o. — Ex - sul - ta - te —

rall. e cresc.

ju - sti in — Do - mi - no. Ex - sul - ta - te in Do - min - no.

TOYPLANES, HOME AND HEARTH

(From the Motion Picture "EMPIRE OF THE SUN")

By
JOHN WILLIAMS

Tenderly

mp

mf

(mf)

f

First system of a musical score. The treble clef staff contains a series of chords and single notes, with a key signature of three sharps (F#, C#, G#). The bass clef staff contains a series of chords and single notes, with a key signature of three sharps (F#, C#, G#). The time signature is 4/4.

Second system of a musical score. The treble clef staff contains a series of chords and single notes, with a key signature of one sharp (F#). The bass clef staff contains a series of chords and single notes, with a key signature of one sharp (F#). The time signature is 4/4. The dynamic marking *ff* (fortissimo) is present in the bass staff.

Third system of a musical score. The treble clef staff contains a series of chords and single notes, with a key signature of one sharp (F#). The bass clef staff contains a series of chords and single notes, with a key signature of one sharp (F#). The time signature is 6/8. The dynamic marking *f* (forte) is present in the bass staff, and *mf* (mezzo-forte) is present in the treble staff.

Fourth system of a musical score. The treble clef staff contains a series of chords and single notes, with a key signature of one sharp (F#). The bass clef staff contains a series of chords and single notes, with a key signature of one sharp (F#). The time signature is 6/8.

Fifth system of a musical score. The treble clef staff contains a series of chords and single notes, with a key signature of one sharp (F#). The bass clef staff contains a series of chords and single notes, with a key signature of one sharp (F#). The time signature is 6/8. The dynamic marking *f* (forte) is present in the bass staff.



First system of musical notation. The key signature is one sharp (F#). The music is in 6/8 time. The first staff (treble clef) begins with a melodic line marked *mf* (mezzo-forte). The second staff (bass clef) provides harmonic support with chords and moving lines. A triplet of eighth notes is marked with a '3' above it in the first staff.



Second system of musical notation. The key signature remains one sharp (F#). The time signature changes to 2/4. The first staff continues the melodic line, and the second staff provides harmonic support. The system concludes with a 3/4 time signature change.



Third system of musical notation. The key signature is one sharp (F#). The time signature is 3/4. The first staff continues the melodic line, and the second staff provides harmonic support. The system concludes with a 6/8 time signature change.



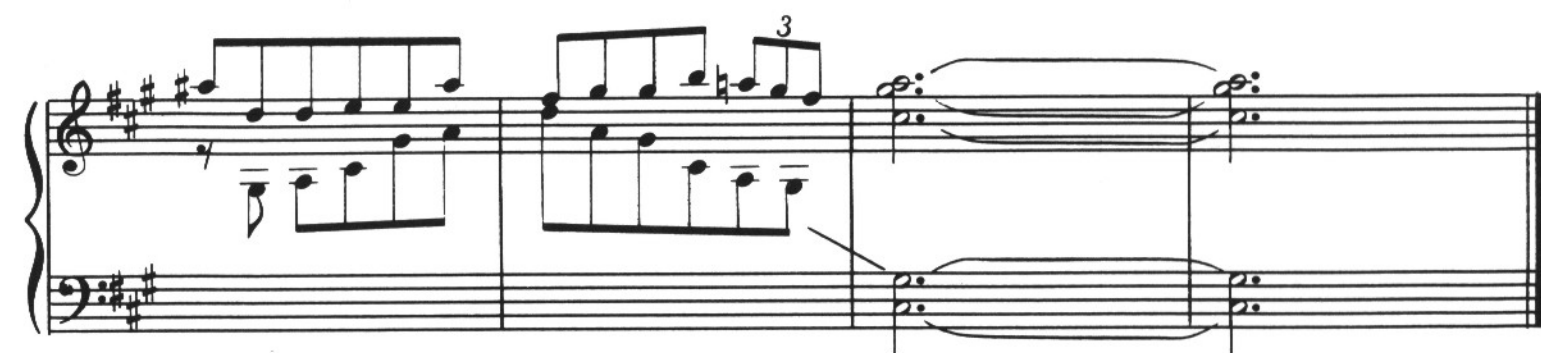
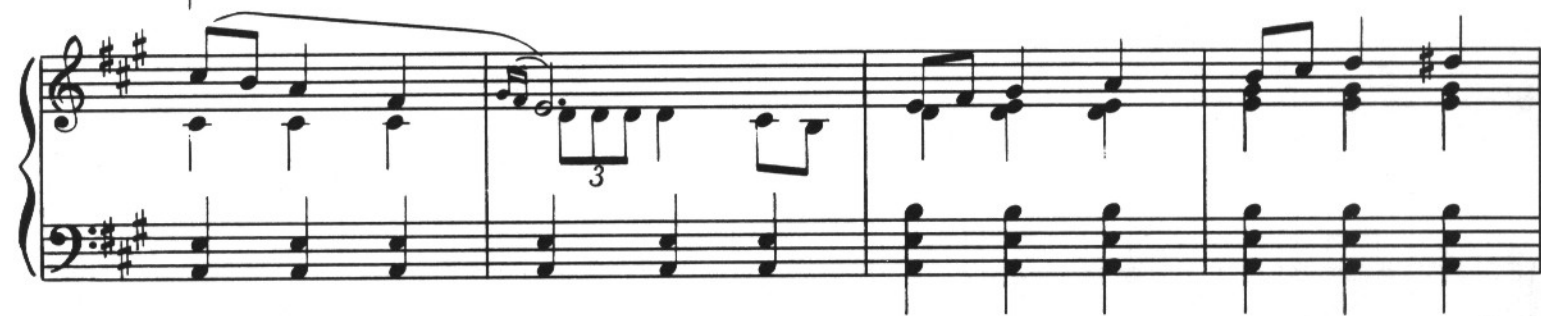
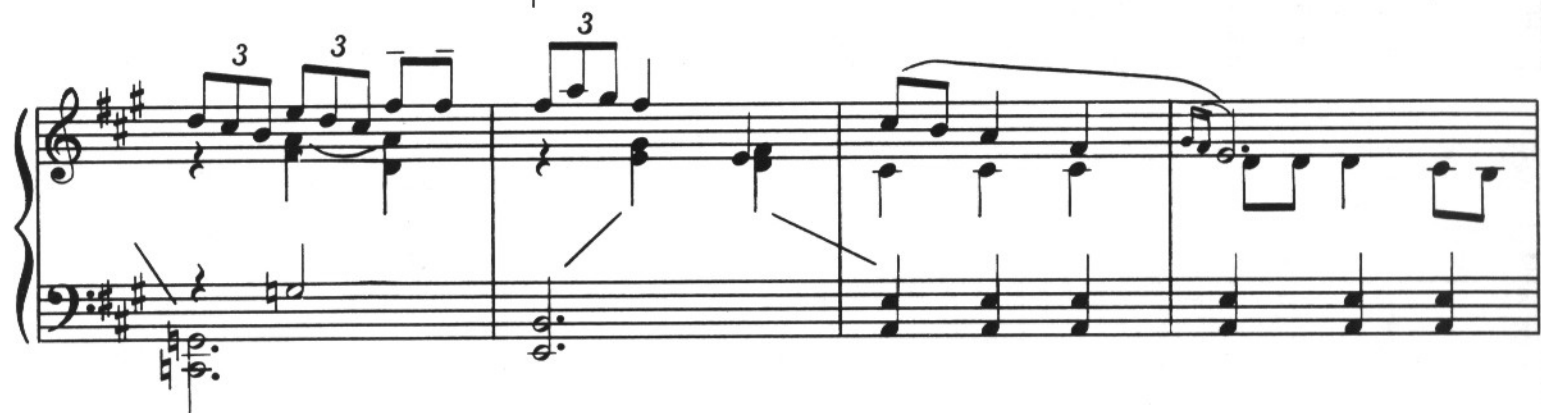
Fourth system of musical notation. The key signature is one sharp (F#). The time signature is 6/8. The first staff continues the melodic line, and the second staff provides harmonic support. The system concludes with a *Segue* marking.

Tenderly, with movement



Fifth system of musical notation. The key signature is one sharp (F#). The time signature is 3/4. The music is marked *mp* (mezzo-piano). The first staff continues the melodic line, and the second staff provides harmonic support. A triplet of eighth notes is marked with a '3' above it in the first staff.





WINTER GAMES FANFARE

(Written especially for the 1989 World Alpine Ski Championship, Vall, Colorado)

By
JOHN WILLIAMS

Maestoso (♩ = 56-60)

Allegro Deciso (♩ = 156)

First system of musical notation. The treble clef staff contains a series of eighth notes with accents, starting with a *sf* (sforzando) dynamic marking. The bass clef staff has a whole rest followed by a half rest.

Second system of musical notation. The treble clef staff continues with eighth notes and accents. The bass clef staff features a long, sweeping slur over several measures, indicating a continuous melodic line.

Third system of musical notation. The treble clef staff has eighth notes with accents. The bass clef staff includes a *marc.* (marcato) marking and a *mf* (mezzo-forte) dynamic marking.

Fourth system of musical notation. The treble clef staff has eighth notes with accents. The bass clef staff includes a *cresc.* (crescendo) marking and a *ff* (fortissimo) dynamic marking.

Fifth system of musical notation. The treble clef staff has eighth notes with accents. The bass clef staff has eighth notes with accents.

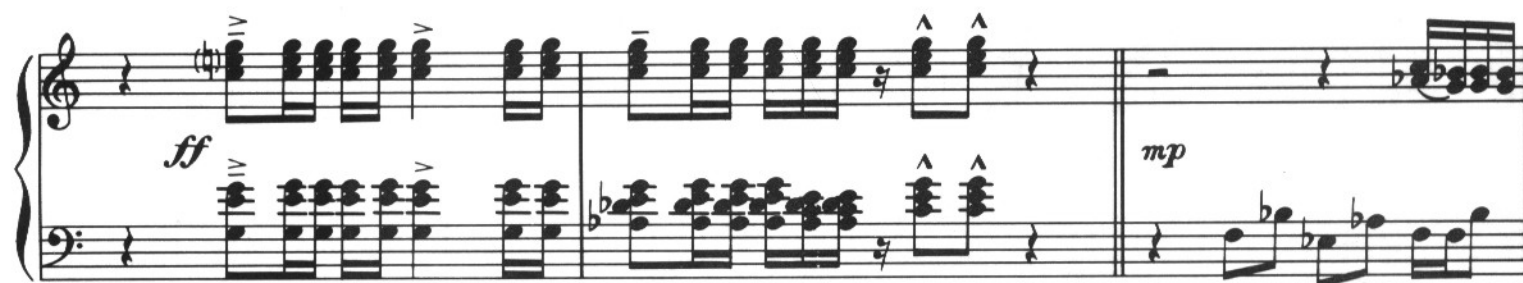
First system of a musical score. The treble staff contains chords with accents (^) and rests. The bass staff features a melodic line with a *p* (piano) dynamic marking and a slur.

Second system of a musical score. The treble staff has chords with accents (^) and rests. The bass staff has a melodic line with a *mp* (mezzo-piano) dynamic marking and a slur. The word "Nobly" is written above the treble staff, and a *mf* (mezzo-forte) dynamic marking is shown with a slur.

Third system of a musical score. The treble staff has a melodic line. The bass staff has a melodic line with a *p* (piano) dynamic marking and a slur.

Fourth system of a musical score. The treble staff has a melodic line. The bass staff has a melodic line with a slur.

Fifth system of a musical score. The treble staff has chords with accents (^) and rests. The bass staff has chords with accents (^) and rests. The word "ff marc." (fortissimo marcato) is written above the treble staff, and a *f* (forte) dynamic marking is shown with a slur.



First system of musical notation. The treble staff features complex chords and arpeggiated figures with some grace notes. The bass staff has a melodic line with a fermata and a dynamic marking of *f* (forte).

Second system of musical notation. The treble staff continues with arpeggiated patterns. The bass staff has a melodic line with a fermata and a dynamic marking of *f* (forte), followed by a *mf* (mezzo-forte) marking.

Third system of musical notation. The treble staff features a melodic line with a fermata. The bass staff has a melodic line with a fermata and a dynamic marking of *f* (forte).

Fourth system of musical notation. The treble staff features a melodic line with a fermata. The bass staff has a melodic line with a fermata and a dynamic marking of *ff* (fortissimo).

rall. e cresc. molto

Maestoso (♩ = 56-60)

Fifth system of musical notation. The treble staff features a melodic line with a fermata. The bass staff has a melodic line with a fermata and a dynamic marking of *marc. molto* (marcato molto).



First system of a musical score in 4/4 time. The right hand features a melodic line with triplets and a final triplet marked *Poco rall.* The left hand provides a harmonic accompaniment with chords and a triplet. A dynamic marking of *sf* (sforzando) is present.



Second system of the musical score in 4/4 time. The tempo is marked *A Tempo*. The right hand has a melodic line with a slur and a fermata. The left hand has a steady eighth-note accompaniment.



Third system of the musical score in 4/4 time. The right hand features a dense, rapid sixteenth-note pattern. The left hand has a slower, more melodic line with a slur and a fermata.



Fourth system of the musical score in 3/4 time. The tempo is marked *marc.* (marcato). The right hand has a melodic line with a slur and a fermata. The left hand has a steady eighth-note accompaniment.



Fifth system of the musical score in 3/4 time. The tempo is marked *marc. molto* (marcato molto). The right hand has a melodic line with a slur and a fermata. The left hand has a steady eighth-note accompaniment. A dynamic marking of *cresc. molto* (crescendo molto) is present.

Maestoso ($\text{♩} = 56$)

First system of music, marked **Maestoso** ($\text{♩} = 56$). The music is in 3/4 time. The right hand features a melody with a ***ff*** dynamic. The left hand has a bass line with a ***sfz*** dynamic. The system concludes with a fermata over the final chord.

Presto

Second system of music, marked **Presto**. The time signature changes to 3/4. The right hand has a ***rall. e cresc. molto*** marking. The left hand has a ***marcato*** marking. The system concludes with a fermata over the final chord.

Maestoso

Third system of music, marked **Maestoso**. The time signature changes to 3/4. The right hand has a ***cresc.*** marking. The left hand has a ***marcato*** marking. The system concludes with a fermata over the final chord.

poco

Fourth system of music, marked **poco**. The time signature changes to 3/4. The right hand has a ***poco*** marking. The left hand has a ***poco*** marking. The system concludes with a fermata over the final chord.

Fifth system of music, concluding the piece. The time signature changes to 3/4. The right hand has a ***poco*** marking. The left hand has a ***poco*** marking. The system concludes with a fermata over the final chord.

THEME FROM THE ACCIDENTAL TOURIST

By
JOHN WILLIAMS

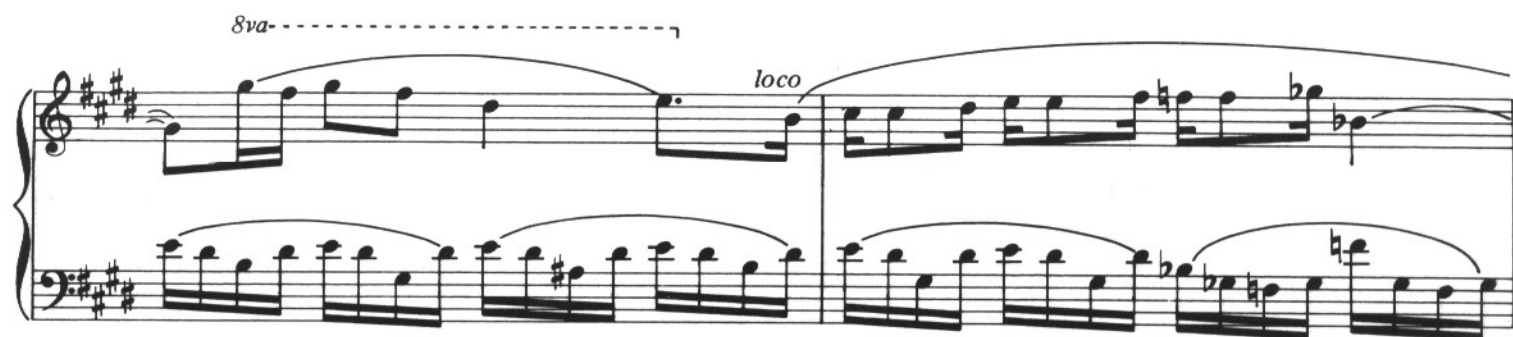
Gently, flowing

legatissimo e espressivo
mp

p

8va-----

loco



8va-----

loco



As gently as possible

pp

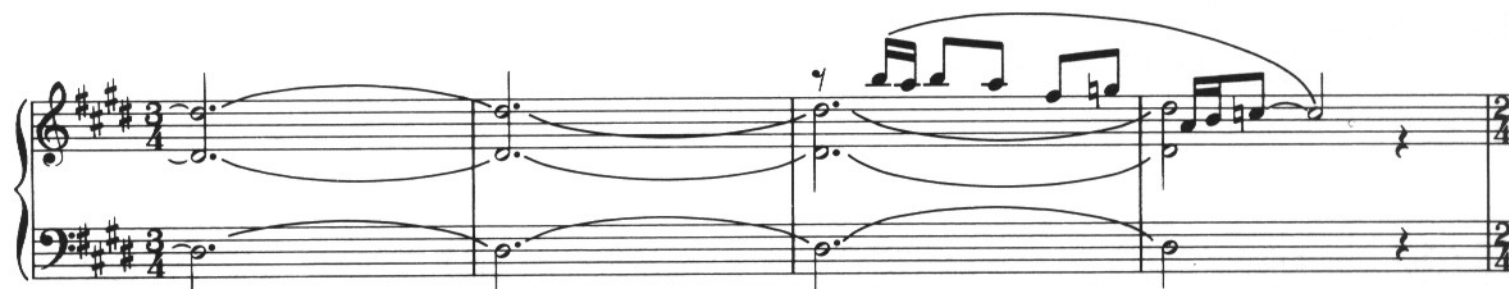




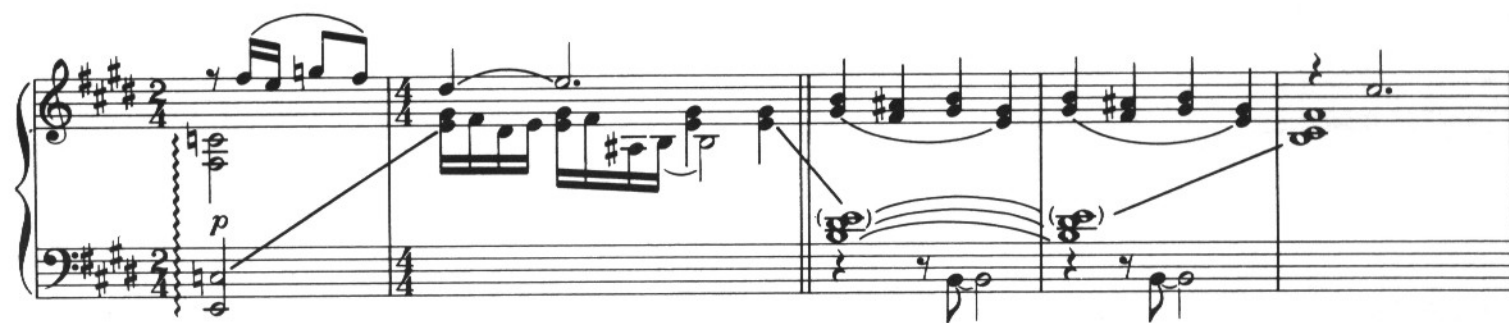
First system of musical notation. The treble staff begins with a 3/4 time signature, followed by a 2/4 time signature, and ends with a 3/4 time signature. The bass staff begins with a 3/4 time signature, followed by a 2/4 time signature, and ends with a 3/4 time signature. The key signature is three sharps (F#, C#, G#). The system contains various musical notations including eighth notes, quarter notes, and rests, with some notes beamed together.



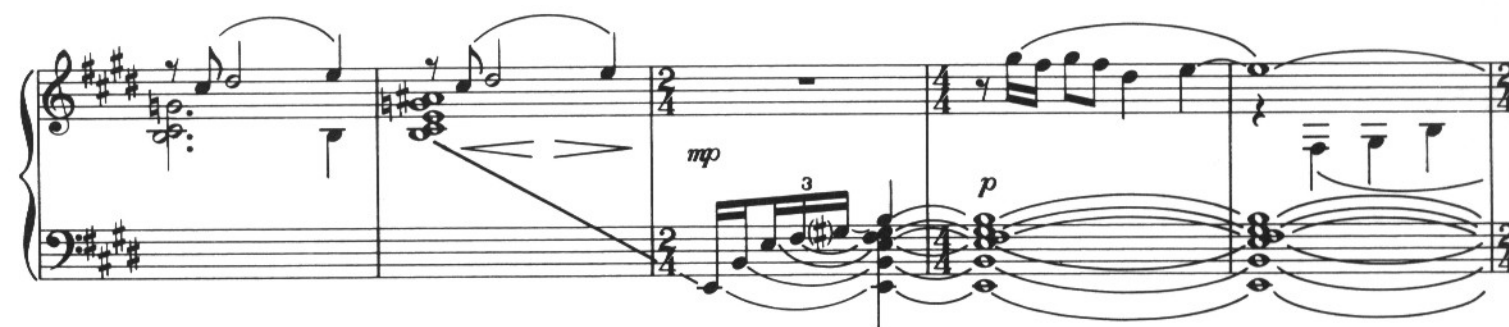
Second system of musical notation. The treble staff begins with a 2/4 time signature, followed by a 4/4 time signature, and ends with a 3/4 time signature. The bass staff begins with a 2/4 time signature, followed by a 4/4 time signature, and ends with a 3/4 time signature. The key signature is three sharps (F#, C#, G#). The system contains various musical notations including eighth notes, quarter notes, and rests, with some notes beamed together. A dynamic marking *p* (piano) is present in the bass staff.



Third system of musical notation. The treble staff begins with a 3/4 time signature, followed by a 2/4 time signature, and ends with a 3/4 time signature. The bass staff begins with a 3/4 time signature, followed by a 2/4 time signature, and ends with a 3/4 time signature. The key signature is three sharps (F#, C#, G#). The system contains various musical notations including eighth notes, quarter notes, and rests, with some notes beamed together.



Fourth system of musical notation. The treble staff begins with a 2/4 time signature, followed by a 4/4 time signature, and ends with a 3/4 time signature. The bass staff begins with a 2/4 time signature, followed by a 4/4 time signature, and ends with a 3/4 time signature. The key signature is three sharps (F#, C#, G#). The system contains various musical notations including eighth notes, quarter notes, and rests, with some notes beamed together. A dynamic marking *p* (piano) is present in the bass staff.



Fifth system of musical notation. The treble staff begins with a 2/4 time signature, followed by a 4/4 time signature, and ends with a 3/4 time signature. The bass staff begins with a 2/4 time signature, followed by a 4/4 time signature, and ends with a 3/4 time signature. The key signature is three sharps (F#, C#, G#). The system contains various musical notations including eighth notes, quarter notes, and rests, with some notes beamed together. Dynamic markings *mp* (mezzo-piano) and *p* (piano) are present in the bass staff.



Sixth system of musical notation. The treble staff begins with a 2/4 time signature, followed by a 4/4 time signature, and ends with a 3/4 time signature. The bass staff begins with a 2/4 time signature, followed by a 4/4 time signature, and ends with a 3/4 time signature. The key signature is three sharps (F#, C#, G#). The system contains various musical notations including eighth notes, quarter notes, and rests, with some notes beamed together.

SOMEWHERE IN MY MEMORY

From the Twentieth Century-Fox Feature Film "HOME ALONE"

Words by
LESLIE BRICUSSE

Music by
JOHN WILLIAMS

Gently and with simplicity

smoothly
mp

The piano introduction is in D major, 4/4 time. The right hand features a melody of eighth and quarter notes, while the left hand plays a steady eighth-note accompaniment. The tempo and dynamics are marked 'smoothly' and 'mp' (mezzo-piano).


The piano introduction continues with the same melodic and accompanimental patterns, maintaining the gentle and simple character of the piece.

Chord diagrams for the vocal entry:


- D:
- F#m:
- G:
- F#m:
- Em7:
- Dmaj7:
- Gmaj7:
- A:

Can - dles in the win - dow, shad - ows paint - ing the ceil - ing,

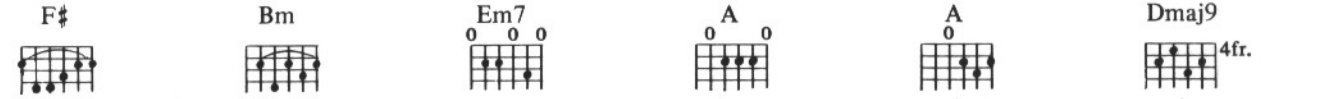
The piano accompaniment for the vocal line continues, providing harmonic support with chords and moving lines in both hands.




gaz - ing at the fire glow, feel - ing that "gin - ger - bread"



feel - ing. Pre - cious mo - ments, spe - cial peo - ple,



hap - py fac - es I can see. Some - where in my



mem - 'ry, Christ - mas joys all a - round me,

D 0
 Dmaj9 4fr.
 Gmaj7 x000
 F#m
 G x000
 D/F# x0

liv - ing in my mem - 'ry, all of the mu - sic,

G x000
 F#m
 G x000
 D 0
 Bm7
 G 000
 A 0 0

all of the mag - ic, all of the fam - 'ly home here with

rit.

D 0
 G x000
 F#m

me.

a tempo

*

G x000
 D 0
 G x000
 A 0 0
 D 0

rit.

REMEMBERING CAROLYN

(A Theme from "PRESUMED INNOCENT")

Music by
JOHN WILLIAMS

Rubato

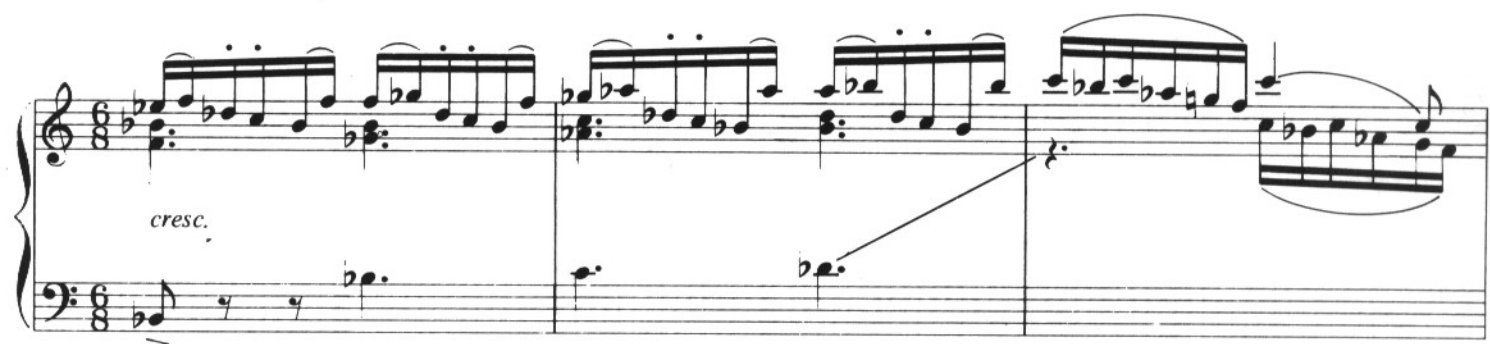
The first system of the musical score is written for piano. It begins with a treble clef and a key signature of one flat (B-flat). The time signature is 12/8. The music is marked *mp* (mezzo-piano) and *with pedal*. The melody is a series of eighth notes, mostly beamed together, with some accidentals. The bass line is mostly rests. The system ends with a double bar line. The second system continues the melody, marked *pp* (pianissimo) and *poco* (poco). The melody is still beamed eighth notes. The bass line has some chords. The system ends with a double bar line. The third system continues the melody, marked *mp* and *Bring out*. The melody is still beamed eighth notes. The bass line has some chords. The system ends with a double bar line. The fourth system continues the melody, marked *rit.* (ritardando). The melody is still beamed eighth notes. The bass line has some chords. The system ends with a double bar line.

cantabile

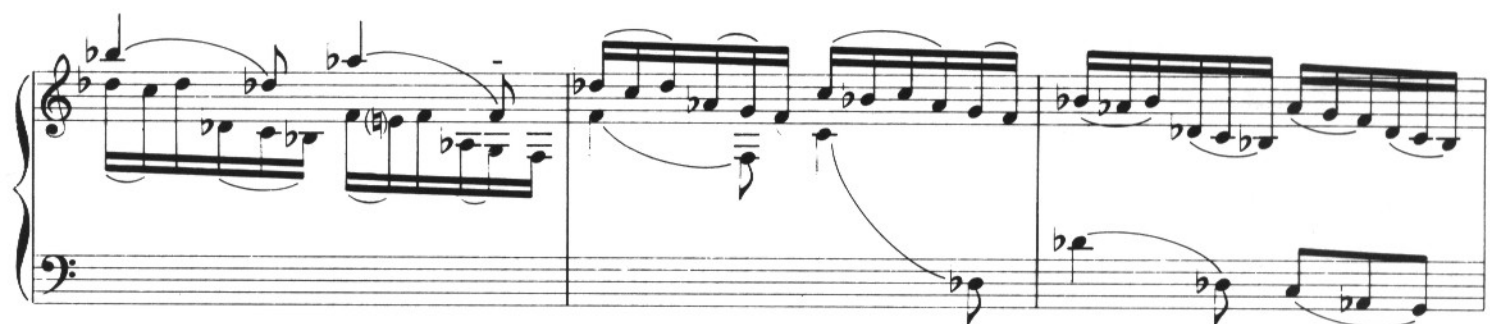
The second system of the musical score is written for piano. It begins with a treble clef and a key signature of one flat (B-flat). The time signature is 12/8. The music is marked *a tempo*. The melody is a series of eighth notes, mostly beamed together, with some accidentals. The bass line is mostly rests. The system ends with a double bar line. The third system continues the melody, marked *cantabile*. The melody is still beamed eighth notes. The bass line has some chords. The system ends with a double bar line. The fourth system continues the melody, marked *mf* (mezzo-forte). The melody is still beamed eighth notes. The bass line has some chords. The system ends with a double bar line. The fifth system continues the melody, marked *mf*. The melody is still beamed eighth notes. The bass line has some chords. The system ends with a double bar line. The sixth system continues the melody, marked *mf*. The melody is still beamed eighth notes. The bass line has some chords. The system ends with a double bar line. The seventh system continues the melody, marked *mf*. The melody is still beamed eighth notes. The bass line has some chords. The system ends with a double bar line. The eighth system continues the melody, marked *mf*. The melody is still beamed eighth notes. The bass line has some chords. The system ends with a double bar line. The ninth system continues the melody, marked *mf*. The melody is still beamed eighth notes. The bass line has some chords. The system ends with a double bar line. The tenth system continues the melody, marked *mf*. The melody is still beamed eighth notes. The bass line has some chords. The system ends with a double bar line.



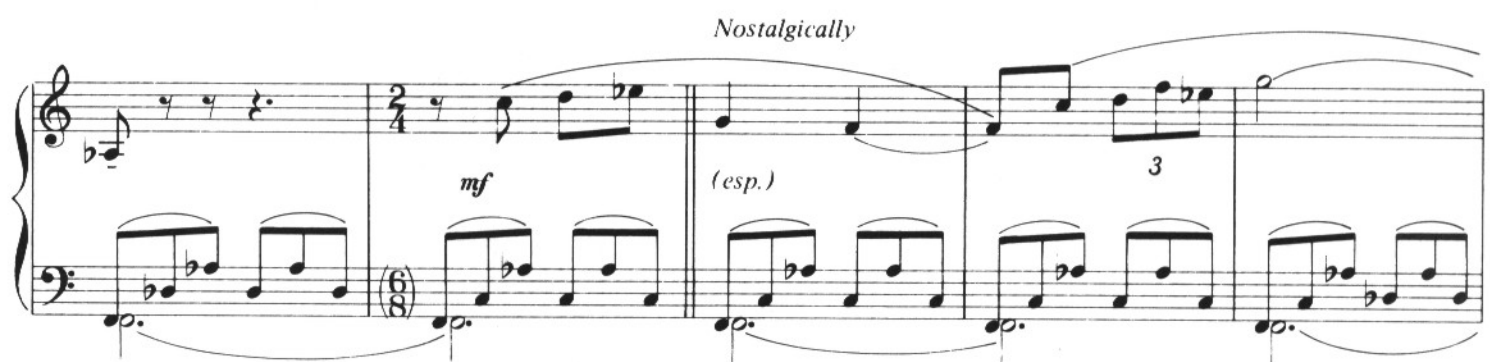
First system of musical notation. The upper staff features a melodic line with eighth and sixteenth notes, marked *poco rit.* and *f with more energy*. The lower staff provides harmonic support with chords and single notes. A key signature change to two flats is indicated by a double bar line and a key signature change symbol.



Second system of musical notation. The upper staff continues the melodic line with a *cresc.* (crescendo) marking. The lower staff features a bass line with eighth notes. A slur connects a note in the upper staff to a note in the lower staff.



Third system of musical notation. The upper staff continues the melodic line with a slur. The lower staff features a bass line with eighth notes and a slur.



Fourth system of musical notation, marked *Nostalgically*. The upper staff features a melodic line with a *mf* (mezzo-forte) marking and a slur. The lower staff features a bass line with a *(esp.)* (emphasis) marking and a slur. A key signature change to one flat is indicated by a double bar line and a key signature change symbol.



Fifth system of musical notation. The upper staff features a melodic line with a slur and a triplet marking. The lower staff features a bass line with a slur and a triplet marking. A key signature change to one sharp is indicated by a double bar line and a key signature change symbol.

First system of a musical score in 12/8 time. The right hand features a melodic line with triplets and slurs, while the left hand provides a steady eighth-note accompaniment. The system concludes with a double bar line and a final measure.

Second system of the musical score. The right hand continues with a melodic line, and the left hand maintains the eighth-note accompaniment. A dynamic marking of *f* (forte) is present in the first measure, and *mf* (mezzo-forte) appears in the third measure.

Third system of the musical score. The right hand features a melodic line with slurs and accents. The left hand continues with the eighth-note accompaniment. A dynamic marking of *mf* is present in the second measure. The word "(Echo)" is written in the first measure of the right hand.

Fourth system of the musical score. The right hand continues with a melodic line, and the left hand maintains the eighth-note accompaniment. The system concludes with a double bar line and a final measure.

Fifth system of the musical score. The right hand features a melodic line with slurs and accents. The left hand continues with the eighth-note accompaniment. A dynamic marking of *mp* (mezzo-piano) is present in the second measure. The system concludes with a double bar line and a final measure.

First system of musical notation. The right hand plays a continuous eighth-note pattern. The left hand plays a similar pattern. A dynamic marking *p subito* is present in the right hand.

Second system of musical notation. The right hand features a melodic line with a crescendo marked *cresc. molto* leading to a fortissimo *f* section. The left hand provides harmonic support with chords.

Third system of musical notation. The right hand has a melodic line with an *(Echo)* section. The left hand continues with harmonic accompaniment. A marking *L.H.* is present in the right hand.

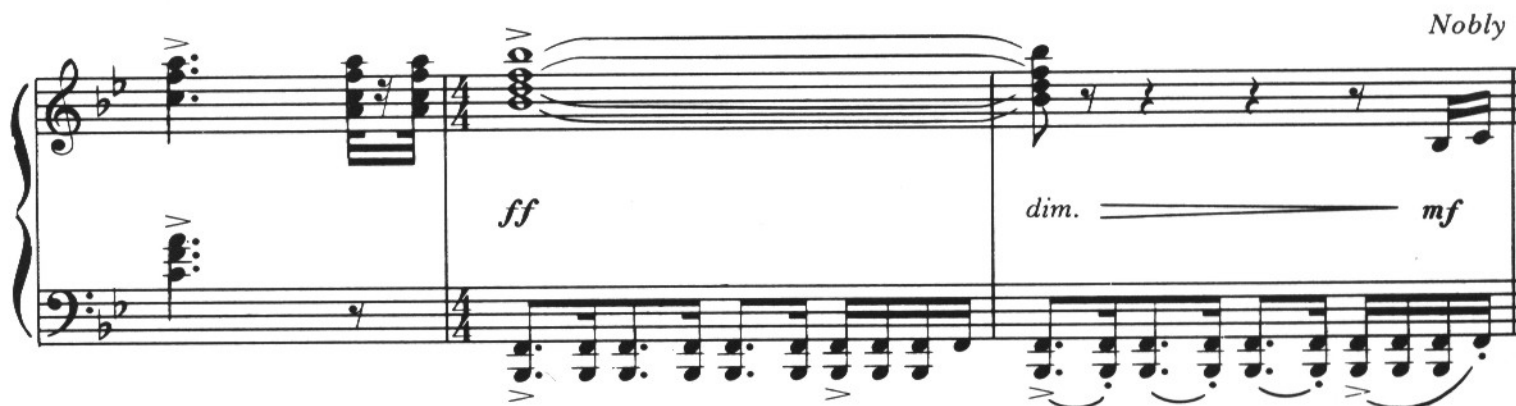
Fourth system of musical notation. The right hand features a melodic line with triplets and a *Rubato (cantabile)* marking. The left hand has a *rall.* marking and continues with harmonic accompaniment.

Fifth system of musical notation. The right hand features a melodic line with triplets and a *(riten)* marking. The left hand has a *molto rit.* marking and continues with harmonic accompaniment. A *(Pedal down)* marking is present at the end of the system.

THE OLYMPIC SPIRIT

By
JOHN WILLIAMS

Maestoso ♩ = 138



This page of musical notation, numbered 171, contains six systems of piano accompaniment. The notation is written for the left and right hands on grand staves. The key signature is B-flat major (two flats). The time signature is 4/4.

The systems are as follows:

- System 1:** Features a melodic line in the right hand and a rhythmic accompaniment in the left hand. A *p.* (piano) dynamic marking is present. The word *simile* is written below the left hand.
- System 2:** Includes optional passages marked *optional-...* in the right hand. The left hand continues with a steady accompaniment.
- System 3:** Shows a *cresc.* (crescendo) marking in the right hand. The left hand has a *ped* (pedal) marking.
- System 4:** Features a *f* (forte) dynamic marking in the left hand. Both hands have optional passages marked *opt.-...*.
- System 5:** Continues the musical development with optional passages in both hands.
- System 6:** The final system on the page, concluding the piece with optional passages in both hands.

Throughout the piece, various musical notations are used, including slurs, ties, and articulation marks. The left hand often features a consistent rhythmic pattern, while the right hand carries the primary melodic material.



The first system of musical notation consists of two staves. The upper staff features a complex, rapid sixteenth-note melody with many beamed notes, marked with an 'opt.' and a dashed line. The lower staff provides a harmonic accompaniment with chords and eighth notes. Below the staves, there are two markings: 'Ped' (pedal) and an asterisk (*) in the first measure, and 'Ped' and an asterisk (*) in the second measure.



The second system of musical notation continues the piece. The upper staff has a melodic line with some rests and slurs. The lower staff continues the accompaniment. There are no markings below the staves in this system.



The third system of musical notation shows the continuation of the musical piece. The upper staff features a melodic line with a long, sustained note in the second measure. The lower staff continues the accompaniment. There are no markings below the staves in this system.



The fourth system of musical notation includes a dynamic marking of *mf* (mezzo-forte) in the first measure of the upper staff. The upper staff has a melodic line with many beamed notes. The lower staff continues the accompaniment. There are no markings below the staves in this system.



The fifth system of musical notation is the final system on the page. The upper staff has a melodic line with many beamed notes. The lower staff continues the accompaniment. There are no markings below the staves in this system.



First system of musical notation. The treble clef staff begins with a half note G4, a half note A4, and a half note B4, all marked with accents. The bass clef staff features a series of eighth notes, starting with a half note G2, marked with an accent and a forte (*f*) dynamic. The system concludes with a double bar line.



Second system of musical notation. The treble clef staff continues with eighth notes, marked with accents and a forte (*f*) dynamic. The bass clef staff features a series of eighth notes, starting with a half note G2, marked with an accent and a forte (*f*) dynamic. The system concludes with a double bar line.



Third system of musical notation. The treble clef staff begins with a half note G4, a half note A4, and a half note B4, all marked with accents. The bass clef staff features a series of eighth notes, starting with a half note G2, marked with an accent and a forte (*f*) dynamic. The system concludes with a double bar line.



Fourth system of musical notation. The treble clef staff begins with a half note G4, a half note A4, and a half note B4, all marked with accents. The bass clef staff features a series of eighth notes, starting with a half note G2, marked with an accent and a forte (*f*) dynamic. The system concludes with a double bar line.



Fifth system of musical notation. The treble clef staff begins with a half note G4, a half note A4, and a half note B4, all marked with accents. The bass clef staff features a series of eighth notes, starting with a half note G2, marked with an accent and a forte (*f*) dynamic. The system concludes with a double bar line.



This page of musical notation, numbered 175, contains five systems of piano music. Each system consists of a grand staff with a treble and bass clef. The notation includes various musical elements such as notes, rests, and dynamic markings.

System 1: The first system shows a series of chords and single notes. The bass line features a rhythmic pattern of eighth and sixteenth notes. The treble line has some notes with accents.

System 2: The second system begins with a *ff* (fortissimo) dynamic marking. It includes a section marked *opt.* (optional) with a dashed line and a repeat sign. The bass line continues with a steady eighth-note pattern.

System 3: The third system also features *opt.* markings. The treble line has some notes with accents. The bass line maintains the eighth-note pattern.

System 4: The fourth system includes *opt.* markings and a *ped* (pedal) marking. The treble line has some notes with accents. The bass line continues with the eighth-note pattern.

System 5: The fifth system includes *opt.* markings and *ped* markings. The treble line has some notes with accents. The bass line continues with the eighth-note pattern.

